SOIL SURVEY Glenn County, California



UNITED STATES DEPARTMENT OF AGRICULTURE
Soil Conservation Service and Forest Service
In cooperation with
UNIVERSITY OF CALIFORNIA AGRICULTURAL EXPERIMENT STATION

Major fieldwork for this survey was completed in the period 1951-58. Soil names and descriptions were approved in 1964. Unless otherwise indicated, statements in the publication refer to conditions in the county in 1960-65. This survey was made cooperatively by the University of California Agricultural Experiment Station, the Forest Service, and the Soil Conservation Service. It is part of the technical assistance furnished to Glenn County and to the Elk Creek Soil Conservation District.

HOW TO USE THIS SOIL SURVEY

THIS SOIL SURVEY of Glenn County contains information that can be applied in managing farms, ranches, and woodlands; in selecting sites for roads, ponds, buildings, or other structures; and in appraising the value of tracts of land for agriculture, industry, or recreation.

Locating Soils

All the soils of Glenn County are shown on the detailed map at the back of this survey. This map consists of many sheets that are made from aerial photographs. Each sheet is numbered to correspond with numbers shown on the Index to Map Sheets.

On each sheet of the detailed map, soil areas are outlined and are identified by symbol. All areas marked with the same symbol are the same kind of soil. The soil symbol is inside the area if there is enough room; otherwise, it is outside and a pointer shows where the symbol belongs.

Finding and Using Information

The "Guide to Mapping Units" can be used to find information in the survey. This guide lists all of the soils of the county in alphabetic order by map symbol. It shows the page where each kind of soil is described, and also the page for the capability unit, or any other group in which the soil has been placed.

Individual colored maps showing the relative suitability or limitations of soils for many specific purposes can be developed by using the soil map and information in the text. Interpretations not included in the text can be developed by grouping the soils according to their suitability or limitations for a particular use.

Translucent material can be used as an overlay over the soil map and colored to show soils that have the same limitation or suitability. For example, soils that have a slight limitation for a given use can be colored green, those with a moderate limitation can be colored yellow, and those with a severe limitation can be colored red.

Farmers and those who work with farmers can learn about use and management of the soils in the section that describes the soils and in the section that discusses management of the soils for cultivated crops and for orchard crops.

Foresters and others can refer to the section "Woodland," to learn about the suitability of the soils for trees.

Ranchers and others interested in range can find, under the section "Pasture and Range," information about the suitability of the soils for range, and also the plants that grow on each range site.

Engineers and builders will find under "Engineering Uses of the Soils" tables that give engineering descriptions of the soils in the county and that name soil features that affect engineering practices and structures.

Scientists and others can read about how the soils were formed and how they are classified in the section "Formation and Classification of Soils."

Students, teachers, and others will find information about soils and their management in various parts of the text.

Newcomers in Glenn County may be especially interested in the section "General Soil Map," where broad patterns of soils are described. They may also be interested in the section "General Nature of the County," which gives additional information about the county.

Cover Picture

Typical area in the central foothills of Glenn County. The Millsholm and Sehorn soils under oak and grass in the background are used for range, and the Myers and Hillgate soils on the flats are dryfarmed to barley.

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NOTICE TO LIBRARIANS

Series year and series number are no longer shown on soil surveys. See explanation on next page.

Issued May 1968

EXPLANATION

Series Year and Series Number

Series year and number were dropped from all soil surveys sent to the printer after December 31, 1965. Many surveys, however, were then at such advanced stage of printing that it was not feasible to remove series year and number. Consequently, the last issues bearing series year and number will be as follows:

Series 1957, No. 23; Las Vegas and Eldorado Valleys Area, Nev. Series 1958, No. 34, Grand Traverse County, Mich. Series 1959, No. 42, Judith Basin Area, Mont. Series 1960, No. 31, Elbert County, Colo. (Eastern Part)

Series numbers will be consecutive in each series year, up to and including the numbers shown in the foregoing list. The soil survey for Tippah County, Miss., will be the last to have a series year and series number.

SOIL SURVEY OF GLENN COUNTY, CALIFORNIA

BY E. L. BEGG, UNIVERSITY OF CALIFORNIA

FIELDWORK BY E. L. BEGG AND G. F. HAFER, UNIVERSITY OF CALIFORNIA, AND R. E. NELSON, U.S. FOREST SERVICE UNITED STATES DEPARTMENT OF AGRICULTURE AND THE UNIVERSITY OF CALIFORNIA AGRICULTURAL EXPERIMENT STATION ¹

CLENN COUNTY is in the north-central part of California (fig. 1). It is part of the Sacramento Valley and the Northern Coast Ranges and extends westward from the Sacramento River at an elevation of about 60 feet to about 7,500 feet near Black Butte along the crest of the Coast Ranges. The county is roughly rectangular and is about 28½ miles wide and 58 miles long. The total extent of the area is approximately 1,322 square miles,

SACRAMENTO
SAN FRANCISCO DAKLAND

LOS ANGELES
LONG BEACH

San DIEGO

State Agricultural Experiment Station

Figure 1.-Location of Glenn County in California.

or 846,080 acres. Of this, 360 square miles is in the mountains, 432 square miles is in the foothills, and 530 square miles is in the valleys.

Willows, the largest city in the county, is the county seat. It is in the central part of the valley, and the Southern Pacific Railroad and U.S. Highway 99W go through this city. Other important communities are Orland, Hamilton City, and Butte City.

Most of the western mountainous areas are within the Mendocino National Forest. Forests of various kinds of conifers and hardwoods grow at the higher elevations, and brush occupies much of the acreage at lower elevations. In the central foothills the vegetation consists of grasses or of trees and grasses. Here the areas are used mainly for dryfarmed grain or as annual range for sheep and cattle. In the Sacramento Valley part of the county, about one-half of the acreage is irrigated. The soils under irrigation are used for rice, Ladino clover, milo, pasture plants, alfalfa, almonds, olives, prunes, pears, walnuts, oranges, and other field, forage, and orchard crops. Dryfarmed crops grown in the valley include barley, safflower, and annual range and pasture.

How This Survey Was Made

Soil scientists made this survey to learn what kinds of soils are in Glenn County, where they are located, and how they can be used.

They went into the county knowing they likely would find many soils they had already seen, and perhaps some they had not. As they traveled over the county, they observed steepness, length, and shape of slopes; size and speed of streams; kinds of native plants or crops; kinds of rock; and many facts about the soils. They examined roadcuts and ditchbanks, dug pits, and bored many holes to study soil profiles. A profile is the sequence of natural layers, or horizons, in a soil; it extends from the surface down into the parent material that has not been changed much by leaching or by roots of plants.

The soil scientists made comparisons among the profiles they studied, and they compared these profiles with

¹ Upland parts of Glenn County were mapped by the State Cooperative Soil-Vegetation Survey. This was a cooperative undertaking of the California Division of Forestry, the Pacific Southwest Forest and Range Experiment Station of the U.S. Forest Service, and the University of California. Mapping in the Mendocino National Forest was done cooperatively with the California Region, U.S. Forest Service.

2 Soil survey

those in counties nearby and in places more distant. They classified and named the soils according to uniform, nationwide procedures. For successful use of this survey, it is necessary to know the kinds of groupings most used in a local soil classification.

Soils that have profiles almost alike make up a soil series. Except for different texture in the surface layer, all the soils of one series have major horizons that are similar in thickness, arrangement, and other important characteristics. Each soil series is named for a town or other geographic feature near the place where a soil of that series was first observed and mapped. Orland and Willows, for example, are the names of two soil series. All the soils in the United States having the same series name are essentially alike in those characteristics that go with their behavior in the natural landscape. Soils of one series can differ in texture of the surface soil and in slope, stoniness, or some other characteristic that affects use of the soils by man.

Many soil series contain soils that differ in texture of their surface layer. According to such differences in texture, separations called soil types are made. Within a series, all the soils having a surface layer of the same texture belong to one soil type. Tehama fine sandy loam and Tehama silt loam are two soil types in the Tehama series. The difference in texture of their surface layers

is apparent from their names.

Some types vary so much in slope, degree of erosion, number and size of stones, or some other feature affecting their use, that practical suggestions about their management could not be made if they were shown on the soil map as one unit. Such soil types are divided into phases. The name of a soil phase indicates a feature that affects management. For example, Newville gravelly loam, 3 to 15 percent slopes, is one of several phases of Newville gravelly loam, a soil type that ranges from gently undulating to very steep.

After a guide for classifying and naming the soils had been worked out, the soil scientists drew the boundaries of the individual soils on aerial photographs. These photographs show woodlands, buildings, field borders, trees, and other details that greatly help in drawing soil boundaries accurately. The soil map at the back of this report was prepared from the aerial photographs.

The areas shown on a soil map are called mapping units. On most maps detailed enough to be useful in planning management of farms and fields, a mapping unit is nearly equivalent to a soil type or phase of a soil type. It is not exactly equivalent, because it is not practical to show on such a map all the small, scattered bits of soil of some other kind that have been seen within an area that is dominantly of a recognized soil type or soil phase.

In preparing some detailed maps, the soil scientists have a problem delineating areas where different kinds of soils are so intricately mixed, and so small in size that it is not practical to show them separately on the map. Therefore, they show this mixture of soils as one mapping unit and call it a soil complex. Ordinarily, a soil complex is named for the major kinds of soil in it, for example, Orland-Cortina complex.

Some mapping units contain more than one kind of soil in a pattern more open and less intricate than that of a soil complex. Such a mapping unit is called a soil

association. A soil association differs from a soil complex in that the component soils can be mapped separately, at ordinary scales such as 4 inches per mile, if practical advantages make the effort worthwhile. Separate mapping at ordinary scales is not possible for a soil complex. A soil association, like a soil complex, is named for the major soils in it, for example, Altamont-Nacimiento association, 3 to 15 percent slopes.

The soil scientists may also show as one mapping unit two or more soils that have differences not significant enough to make it practical to show them separately on the map. Such a mapping unit is called an undifferentiated soil group. An example is Altamont and Millsholm

soils, 30 to 65 percent slopes, severely eroded.

On most soil maps, areas are shown that are so rocky, so shallow, or so frequently worked by wind and water that they cannot be classified by soil series. These areas are shown on a soil map like other mapping units, but they are given descriptive names, such as Riverwash or Rock land, and are called land types.

While a soil survey is in progress, samples of soils are taken as needed for laboratory measurements and for engineering tests. Laboratory data from the same kinds of soils in other places are assembled. Data on yields of crops under defined practices are assembled from farm records and from field or plot experiments on the same kinds of soils. Yields under defined management are estimated for all the soils.

But only part of a soil survey is done when the soils have been named, described, and delineated on the map, and the laboratory data and yield data have been assembled. The mass of detailed information then needs to be organized in a way that it is readily useful to different groups of readers, among them farmers, ranchers, managers of woodland, engineers, and homeowners. Grouping soils that are similar in suitability for each specified use is the method of organization commonly used in the soil survey reports. On the basis of yield and practice tables and other data, the soil scientists set up trial groups; then they test these groups by further study and by consultation with farmers, agronomists, engineers, and others. Finally they adjust the groups according to the results of their studies and consultation. Thus the groups that are finally evolved reflect up-to-date knowledge of the soils and their behavior under present methods of use and management.

General Soil Map

The general soil map at the back of this report shows, in color, the soil associations in Glenn County. A soil association is a landscape that has its own distinctive proportional pattern of soils. It normally consists of one or more major soils and at least one minor soil, and it is named for the major soils. The soils in one association may occur in another, but in a different pattern.

A map showing soil associations is useful to people who want a general idea of the soils in a county, who want to compare different parts of a county, or who want to know the location of large tracts that are suitable for a certain kind of farming or other land use. Such a map is not suitable for planning the management of a farm or field, because the soils in any one association ordinarily

differ in slope, depth, stoniness, drainage, and other

characteristics that affect management.

Glenn County is partly in the Coast Range Mountains and partly in the Great Valley of California. Based on the physiography, there are five major parts in the county. These are (1) the mountains, (2) the foothills, (3) the older alluvial fans and terraces, (4) the basins, and (5) the more recent alluvial fans and flood plains. Three or more associations are in each part.

Soils of the Mountains

The soils in the mountains are shallow to deep, well-drained to excessively drained, and mostly steep to very steep. The areas are in the western part of the county in the Coast Range Mountains. Rocks crop out in small areas.

In the mountains the elevation ranges from about 1,200 feet to nearly 7,500 feet at Black Butte Mountain, and the precipitation from about 25 inches at the lower elevations to more than 60 inches on the high ridges and peaks. Much of the precipitation in the high areas comes as snow, which remains in many places on protected, north-facing slopes until early in July. At the lower elevations the vegetation is chiefly brush or trees and grasses. As the precipitation and elevation increase, however, the vegetation changes and forests of conifers and hardwoods cover the higher areas.

Five of the soil associations in Glenn County are in

the mountains.

1. Sheetiron-Josephine association

Shallow to deep, well-drained to somewhat excessively drained, gravelly soils

Most of this soil association is in the mountains in an area 5 to 12 miles wide that extends northward from Low Gap to Mendocino Pass near the Tehama County line, but a small area is near Valley View Lookout. The soils are well drained to somewhat excessively drained, are gravelly, and are shallow to deep over schistose and partly metamorphosed sedimentary rock. They range from gently sloping to very steep but are dominantly steep and very steep. Elevation ranges from 2,000 to 6,500 feet, and precipitation ranges from 35 to 60 inches annually. The vegetation is mainly various kinds of conifers but includes a few hardwoods and low shrubs. The association makes up about 12 percent of the county.

The Sheetiron soils make up about 85 percent of this association, and the Josephine soils less than 5 percent. The remaining acreage is mostly Colluvial land, small areas of the Masterson and Hugo soils, and less extensive

areas of the Hulls, Maymen, and Tyson soils.

The Sheetiron and Josephine soils formed in material from schistose sedimentary rock. Sheetiron soils, the most extensive, are shallow or moderately deep and are well drained to somewhat excessively drained. Their surface layer is thin, grayish-brown gravelly loam, and their subsoil is pale-brown or light yellowish-brown heavy gravelly loam.

Josephine soils are moderately deep or deep and are well drained. They have a surface layer of pale-brown or brown gravelly loam. Their subsoil is reddish-yellow

to red gravelly clay loam or light clay.

Minor soils in this association are those of the Masterson and Hugo series. Masterson soils are moderately deep or deep and are well drained. The Hugo soils, on unaltered sandstone and shale, are similar to the Sheetiron soils, but they generally have a thicker surface layer and a somewhat lighter colored subsoil.

Other minor but less extensive areas in this association are occupied by Colluvial land and by soils of the Hulls, Maymen, and Tyson series, and by Millsholm

gravelly loams.

The soils in this association are well suited to trees. Christmas trees are harvested from a few areas at an elevation of more than 6,500 feet, and a small acreage of Josephine soils is in apple orchards. The remaining areas are used for wildlife, recreation, and water supply.

2. Neuns-Colluvial land association

Shallow to deep, well-drained to somewhat excessively drained, stony and rocky soils

This soil association is in the southwest corner of the county on slopes of St. John Mountain and Snow Mountain or is in the northwestern part of the county on slopes of Black Butte Mountain. The soils are hilly to very steep and are well drained to somewhat excessively drained. They are stony and rocky, and in many places rocks crop out. These soils are shallow to deep over metavolcanic rock (greenstone). Elevation ranges from 3,000 to 7,500 feet. Precipitation ranges from 35 to 60 inches, and much of it falls as snow at the higher elevations. At the lower elevations, the vegetation is various kinds of conifers and hardwoods, but at elevations of more than 5,500 feet, true fir trees grow. This association makes up about 1.3 percent of the county.

The Neuns soils make up about 50 percent of the acreage of this soil association, and the minor Hohmann soils less than 10 percent. Most of the remaining 40 percent of the association is Colluvial land and small areas of Rock land, Rock outcrop, and soils of the Hugo and

Dubakella series.

Neuns soils are shallow to deep, are well drained, and are cobbly or stony. They have a thin, dark-brown surface layer and a yellowish-brown to light reddish-brown subsoil and are medium acid to strongly acid. Colluvial land is a heterogeneous mixture of soil material and rock fragments.

Hohmann soils are moderately deep or deep, slightly acid to medium acid, and medium textured to moderately fine textured. They are reddish gray or purplish in color, are rocky or stony, and have many rock outcrops. Dubakella soils, on serpentine, are stony, shallow or mod-

erately deep, and reddish brown.

The soils in this association are used for timber, for water supply, and as wildlife and recreation areas. Christmas trees are harvested from some areas. Because of the many rock outcrops and stones, these soils are more difficult to harvest and manage than other soils in timber and are less productive.

3. Maymen-Los Gatos association

Very shallow to moderately deep, well-drained to excessively drained, gravelly soils

The soils in this association are in the mountains under brush in areas below soils of the Sheetiron-Josephine

association, which have a cover of timber. They form a nearly continuous area, less than 1 to 10 miles wide, that extends northward from Red Bridge, near the Colusa County line, to north of Valley View Lookout, near the Tehama County line. The soils are very shallow to moderately deep, are predominantly steep to very steep, and are well drained to excessively drained. They are gravelly and are on schistose and partly metamorphosed sedimentary rock at elevations of 1,200 to 5,000 feet. Precipitation ranges from about 25 inches at lower elevations to more than 45 inches at higher areas. The vegetation is chiefly semidense to dense stands of shrubs, but canyon live oaks grow at the higher elevations and on north-facing slopes. The association covers 9.3 percent of the county.

Maymen soils occupy 75 percent of the acreage of this association, and Los Gatos soils about 20 percent. The remaining 5 percent consists of soils of the Parrish, Tyson, and Millsholm series and of Colluvial land.

Maymen soils are very shallow or shallow, are well drained to excessively drained, and are highly erodible. They have a thin surface layer of pale-brown to grayishbrown gravelly loam. The subsoil is similar to that of the surface layer in texture, but it is pale brown to light yellowish brown in color.

Los Gatos soils are shallow to moderately deep and are well drained or somewhat excessively drained. They have a surface layer of brown gravelly loam and a subsoil of reddish-brown gravelly clay loam.

Of the minor soils, the Parrish are the most extensive.

The surface layer of these soils is similar to that of Los Gatos soils, but the subsoil is dense, reddish-brown to

red gravelly clay.

All areas of this association are used chiefly for wildlife, recreation, and water supply. Some areas of deeper soils on the less steep slopes have been cleared of brush and planted to grass, and these provide forage for livestock and wildlife. On all areas the hazard of erosion is serious if the vegetation is burned off by wildfire.

4. Henneke-Stonyford-Colluvial land association

Very shallow and shallow, well-drained to excessively drained, gravelly, stony, or rocky soils

This soil association consists of several areas along the eastern edge of the mountains. The areas are mainly near Red Mountain, Black Diamond Ridge Lookout, and the lower south-facing slopes of St. John Mountain. Smaller areas are near Fiddlers Green and Euchre Glade. The soils are well drained to excessively drained and are gravelly, stony, or rocky. They are very shallow and shallow over serpentine and metavolcanic rock (greenstone). On the ridgetops the slopes are gently rounded in places, but most slopes are moderately long and are steep to very steep. Elevation ranges from 1,200 feet to 4,000 feet. Rainfall ranges from about 25 inches at lower elevations to more than 40 inches on the higher ridges and peaks. The vegetation consists of semidense to dense stands of brush on the Stonyford and Goulding soils, and generally more open stands of various kinds of shrubs and a few Digger pines on the Henneke soils. This association covers 2.6 percent of the county.

The Henneke soils, the most extensive in this association, account for about 55 percent of the acreage, and the Stonyford soils and Colluvial land, which occupy approximately equal acreages, make up 35 percent of the association. The remaining 10 percent consists of Goulding soils and of small areas of Rock land and of Los Gatos and Maymen soils.

The Henneke soils, on serpentine, are typically shallow and stony. They have a surface layer of thin, red-dish-brown gravelly clay loam and a subsoil of dark reddish-brown gravelly clay.

The Stonyford soils, on pillow basalt, generally are shallower than the Henneke soils and are less stony.

Their surface layer generally is thin, brown to reddishbrown gravelly heavy loam, and their subsoil generally is reddish-brown, hard gravelly clay loam.

Colluvial land is a mixture of various kinds of soil

material and rock fragments.

The minor Goulding soils are shallow over metavolcanic rock and are rocky. These soils have a surface layer of brown very gravelly loam that is slightly acid and a subsoil of similar color and texture. They generally have steep to very steep slopes and are near Colluvial land and Rock land.

All of the soils in this association are better suited to wildlife, water supply, and recreational purposes than to other uses. The vegetation on the areas provides cover and browse for wildlife and protects the soils, which are highly erodible, from erosion. Areas recently burned produce limited forage for livestock and deer. Fire is a hazard during the dry season. Erosion is a serious hazard in areas where the cover has been removed by controlled burning or wildfire.

5. Millsholm-Parrish-Polebar association

Shallow and moderately deep, well-drained, gravelly soils

This soil association consists of three mountainous areas. One is irregular in shape and is near Elephant Hill; another, smaller area, is southeast of Mendocino Pass; and a narrow area is along the lower south-facing slopes of Grindstone Canyon. The soils are shallow and moderately deep, are well drained, and are gravelly. They are underlain by schistose and partly metamorphosed sedimentary rock. The vegetation generally is oaks and grasses, but a few low shrubs and Digger pines make up the vegetation in some areas. Except for Mendocino Pass, which is at an elevation of more than 5,000 feet, elevation ranges from 1,000 to 4,000 feet. Precipitation ranges from 25 inches at the lower elevations to more than 55 inches at elevations of more than 5,000 feet. Snowfall is common at the higher elevations and often remains in protected areas until June. The association makes up 1.8 percent of the county.

The Millsholm and Parrish soils occupy approximately equal acreages and make up about 65 percent of this soil association, and Polebar soils account for about 15 percent. Less extensive areas of Hulls, Montara, Tyson, and Yorkville soils, on various kinds of rock, make up the remaining 20 percent of the area.

Millsholm soils are shallow over schistose and metamorphosed sedimentary rocks. They have a surface layer of thin, pale-brown or brown gravelly loam. The sub-

soil is similar in texture, but is light yellowish brown. The parent material of the Parrish soils is similar to that of the Millsholm soils, but Parrish soils are deeper and have a subsoil of reddish-brown gravelly clay.

Polebar soils overlie partly serpentinized sedimentary rock. They have a surface layer and subsoil that are similar in color and texture to those of the Parrish soils, but they are underlain by a distinct horizon that is

grayish colored and calcareous.

Of the minor soils, the Yorkville formed from parent material similar to that of the Polebar, but they are somewhat poorly drained and are grayish in color. The Montara soils are well-drained, dark-colored gravelly clays that are shallow over serpentine. Hulls soils, at higher elevations in the Mendocino Pass area, are gray gravelly loams formed in material from mica-chlorite schist. They characteristically feel like talc and have a silvery sheen.

All of the soils of this association are used chiefly as summer range for cattle. They also provide forage for herds of resident and migratory deer and are used for water supply and recreational purposes. The erosion hazard is high. Landslips are common in the Yorkville soils and also occur in many places along roadcuts in

areas of Polebar soils.

Soils of the Foothills

The soils of the foothills are in the central part of the county, between the Sacramento Valley and the mountains. They are part of the eastern slope of the Northern Coast Ranges. The areas consist chiefly of rolling to steep hills and of narrow valleys that are drained by intermittent streams. A large area, however, is on a dissected high terrace in the north-central part of the county and along the eastern edge of the foothills.

In the foothills the soils formed mainly in material from hard, unaltered sedimentary rock of the Knoxville formation, and of other formations of the Cretaceous period, and from softly consolidated siltstone of the Tehama formation. Rock crops out in a few places, chiefly on steep hogback ridges. On the terrace the areas consist of poorly sorted gravelly deposits that overlie hard sedimentary rocks of the Knoxville formation and of other formations of the Lower Cretaceous period. The areas are partly dissected as the result of geologic erosion. Except for small, scattered remnants that dip gently to the east, little remains of the original surface of the terrace.

Elevation ranges from 200 to 2,000 feet in most places, but on the terrace it ranges from 250 to 1,500 feet. The average annual rainfall generally is 17 to 25 inches. Grasses and in some places shrubs cover the less humid, lower and south-facing slopes of the foothills. On the higher slopes, where rainfall is more abundant, blue oaks and annual grasses are dominant, though a few Digger pines and shrubs grow in places. On the terrace the vegetation is chiefly grasses or grasses and some blue oaks, scattered Digger pines, and shrubs.

Six of the soil associations in Glenn County are in the foothills.

6. Lodo-Millsholm-Millsap association

Very shallow and shallow, well-drained to excessively drained, shaly and gravelly soils

This soil association forms a narrow area in the foothills that is 2 to 4 miles wide and extends northward from the Colusa County line, near Stony Creek, to the Tehama County line, near Newville. The area consists of smooth, rolling foothills and of prominent, rocky hogback ridges that in places are capped by remnants of high gravelly terraces. Parallel to the many tributaries of Stony Creek, which cut through the area in a generally west to east direction, are narrow, low terraces and stream benches. The soils are well drained to excessively drained and are shaly and gravelly. They are very shallow and shallow over shale and massive conglomerate. Elevation ranges from 600 to 1,800 feet, and the average annual rainfall ranges from 18 to 25 inches. The vegetation is chiefly annual grasses and open stands of blue oaks, but a few Digger pines and shrubs grow in places. Dense stands of chaparral grow in small areas. This association makes up about 4.6 percent of the county.

The Lodo soils account for about 50 percent of the acreage of this association. Millsholm soils make up about 15 percent of the acreage, Millsap soils about 10 percent, and Tehama soils nearly 10 percent. The rest is made up mostly of shaly eroded land, though Arbuckle, Corning, Cortina, Hillgate, Newville, Sehorn, and similar soils that formed in alluvium occupy small areas.

Lodo soils are very shallow over Knoxville shale and are highly erodible. They are rolling to steep and in many places are closely associated with the Tehama or Millsap soils and are mapped in complexes with those soils. Lodo soils are on south-facing slopes and are subject to drying winds.

Millsholm soils are rocky sandy loams that contain much gravel. These soils are on massive, resistant conglomerate that forms the backbone of prominent hogback

ridges.

Millsap soils, like the Lodo soils, are on Knoxville shale. They generally are deeper than those soils and have a subsoil of dark-brown clay. They are on steep, more humid, north-facing slopes.

The minor Tehama soils, in concave toe slopes and swales, are very gently sloping. These soils generally are deep and are well drained. Even though these soils are of minor extent, they are important in the association because the forage they produce is of better quality than that produced on the Lodo soils.

Most soils in this association are steep, shallow, or rocky. They are better suited to use as early pasture and range for sheep and cattle than to other uses. A few areas of the Lodo-Tehama complexes are dryfarmed to grain, but yields are low and cultivating such areas increases the erosion hazard. Some areas of this association provide forage for wildlife. Use for deer hunting and other recreation is limited.

7. Millsholm-Sehorn-Contra Costa association

Shallow and moderately deep, mostly well-drained soils

Low foothills and narrow intermittent stream valleys make up this soil association, which is the largest in the county. The most extensive area is 3 to 8 miles wide and extends northward from the Colusa County line, to the Tehama County line, east of Newville. A smaller area lies 2 miles east of the larger area, parallel to Logan Ridge. The soils are shallow and moderately deep over hard, unaltered sedimentary rock and are mostly well drained. Slopes range from rolling to very steep but are chiefly hilly or steep. Elevation ranges from 300 to 2,000 feet, and the average annual rainfall ranges from 20 to

25 inches. At the lower elevations the vegetation is annual grasses and forbs. At the higher elevations where precipitation is greater, blue oaks and annual grasses are the chief kinds of plants, but Digger pines and shrubs grow in a few areas. This association occupies about 13.5 percent

of the county.

The Millsholm soils generally are on the more arid south-facing slopes and ridgetops, and the Sehorn and Contra Costa soils occupy the more humid north-facing slopes and toe slopes. The Millsholm soils make up about 40 percent of this association, the Sehorn about 30 percent, and the Contra Costa about 10 percent. The remaining 20 percent consists of small areas of Altamont soils, in the foothills, and of small areas of Hillgate, Myers, Tehama, Yolo, and Zamora soils, in the valleys. Millsholm soils are pale brown or brown and generally

Millsholm soils are pale brown or brown and generally are well drained. These soils are shallow over hard, unaltered conglomerate, sandstone, or shale of the Cretaceous period. They are cherty, gravelly, or rocky or very rocky and range from sandy loam to loam or clay loam in texture. Their texture and color changes little with increasing depth.

Sehorn soils are similar to the Millsholm in color, but they generally are moderately deep and are finer textured. They have a surface layer of silty clay loam, clay loam, or light clay and a subsoil of silty clay or

clay.

Contra Costa soils are similar to the Sehorn soils, but they generally have a brown surface layer and a reddishbrown subsoil. This difference in color is because the sandstone and shale material from which the Contra Costa soils formed has a higher iron content than the material from which the Sehorn soils formed.

The soils of this association are used chiefly as pasture and range for sheep and cattle. In places the rolling to hilly areas are dryfarmed to grain in rotation with pasture.

8. Altamont-Nacimiento association

Moderately deep, well-drained, calcareous soils

This soil association consists of rolling to steep areas in the foothills and in narrow valleys of intermittent streams. It is made up of several areas in the south-central part of the county. The soils are well drained and calcareous and are moderately deep over hard, unaltered sedimentary rock. Elevations range from 250 to 1,500 feet, and the average annual rainfall is about 20 inches. Annual grasses and forbs are the chief kinds of plants. This association covers about 3.7 percent of the county.

The Altamont and Nacimiento soils make up about 60 percent of this association. About 25 percent of the association consists of the minor Contra Costa and Millsholm soils, and the remaining 15 percent of the minor but less extensive Hillgate, Myers, Yolo, and Zamora soils.

The Altamont and Nacimiento soils are on hard, calcareous sandstone and shale. Altamont soils have a neutral surface layer and a calcareous subsoil, but Naci-

miento soils are calcareous throughout.

Near the Altamont and Nacimiento soils are the minor Contra Costa and Millsholm soils, on noncalcareous, sedimentary rock. These soils are slightly acid to neutral. The minor Hillgate, Myers, Yolo, and Zamora soils are in narrow valleys on alluvium.

Some of the highest quality dryland forage in the county is produced on soils of this association. Rolling to hilly areas of the Altamont and Nacimiento soils generally are used for dryfarmed barley in a 3 or 5 year rotation with pasture. In the valleys adequate water for irrigation is lacking, and most of the soils are used for pasture, dryfarmed grain, or hay.

9. Nacimiento-Altamont-Shedd association

Moderately deep and deep, well-drained, calcareous soils

Smooth, rolling to hilly soils dissected by narrow valleys of intermittent streams make up this soil association. The soils are along the eastern edge of the foothills in areas that extend from west of Artois southward to the Colusa County line. They are well-drained, calcareous soils that are moderately deep and deep over softly consolidated, calcareous sediments of the Tehama formation. Elevations range from 200 to 1,000 feet, and the average annual rainfall is between 18 and 20 inches. The vegetation is annual grasses and forbs. This association occupies about 3.8 percent of the county.

The Nacimiento soils make up about 40 percent of this association, the Altamont soils about 35 percent, and the Shedd soils about 10 percent. The rest of the acreage consists of the minor Ayar soils and of the minor Arbuckle, Hillgate, Myers, Yolo, Zamora, and other soils

on alluvium.

Nacimiento soils are mostly on convex side slopes and hilltops. These deep soils are brownish and are fine textured.

Altamont soils, on concave slopes and saddles, are also deep and fine textured, but they are dark brown in color.

The light brownish-gray Shedd soils occupy areas similar to those occupied by the Nacimiento soils, but they are not so deep nor so fine textured as those soils and are more calcareous.

Of the minor soils, the Ayar soils, on gently undulating to rolling ridgetops, are reddish brown and calcareous. The Arbuckle, Hillgate, Myers, Yolo, Zamora, and other minor soils on alluvium occupy the narrow, dis-

secting stream valleys in the association.

Most of the acreage in this soil association is held by ranchers. The ranches are large and are used for raising livestock and growing dryfarmed grain, to which the soils are well suited. Yields of grain are high, and the forage produced is among the best in the State. Formerly a limited acreage was used for dryfarmed safflower and sudangrass. Lack of irrigation water and steep slopes limit use of many areas for more intensive farming. When the Tehama-Colusa Canal is completed, water from the Sacramento River will be available for sprinkler irrigation in places on the less steep, lower slopes. These areas can then be farmed more intensively.

10. Burris-Toomes association

Deep, somewhat poorly drained, fine-textured, cobbly soils and shallow, well-drained, medium-textured, rocky soils

This soil association is in the foothills in a small acreage surrounding the Orland Buttes. It consists of a gently sloping basalt butte that slopes north and east and is surrounded by moderately steep colluvial slopes. The material on the colluvial slopes is basaltic and over-

lies sedimentary rocks of the Cretaceous period. The soils in this association are deep, somewhat poorly drained, fine textured, and cobbly or are shallow, well drained, medium textured, and rocky. Elevations range from 450 to 1,035 feet, and the average annual rainfall is 17 to 18 inches. Most areas have a cover of grasses and forbs, but blue oaks grow in a few areas on west-facing slopes. This association, the smallest in the county, covers 0.3 percent of the county.

The Burris soils make up about 60 percent of this association, and the Toomes soils about 25 percent. The remaining 15 percent consists of Altamont soils and of

Rock outcrop.

Burris soils, on colluvial slopes, are deep, very dark gray or black bouldery or cobbly clays that are somewhat poorly drained.

Toomes soils, on top of the basalt butte, are brown, very rocky or extremely rocky silt loams that are shallow or very shallow over basalt. They are well drained.

All of the soils in this association are too shallow and cobbly or rocky for cultivation. They are used for grazing, and the areas provide lush forage for grazing early in the season.

11. Newville-Corning association

Well-drained, gravelly soils that have a claypan

This soil association is in the foothills on a large, dissected, high terrace in the north-central part of the county and on many smaller remnants of terraces in the Stony Creek Valley between Newville and the Colusa County line. The soils are well drained and gravelly and have a claypan. Slopes are chiefly hilly to steep, but they are nearly level in a few places on remnants of terraces. Elevation ranges from 250 to 1,500 feet, and rainfall ranges from 17 to 25 inches. The native vegetation was mainly annual grasses and forbs, but open to semi-dense stands of blue oaks grew at the higher elevations and on the more humid north-facing slopes. This association covers about 6.8 percent of the county.

The Newville soils account for about 65 percent of this association, and Corning soils for about 20 percent. The remaining 15 percent consists of the minor Redding and Perkins soils and of minor but smaller areas of Arbuckle,

Cortina, and Pleasanton soils.

Newville soils are on dissected slopes below areas of Corning soils. They have a surface layer of brown gravelly loam and a subsoil of reddish-brown gravelly clay. Depth to the claypan ranges from 8 to 20 inches.

Corning soils are on high terrace remnants, and generally have a hummocky microrelief. They are similar to the Newville soils, but generally are redder in color and are more acid. Depth to the claypan ranges from 8 to 22 inches.

The Redding soils are reddish colored and gravelly and have a hardpan, and the Perkins soils are deep and are brown or reddish brown and are gravelly. These minor soils occupy small areas within the association.

Most areas of this association are used for pasture and range. Grain is grown in places on the more gently sloping areas in a 3 or 5 year rotation with pasture. Yields of grain are low because of the limited water-holding capacity of the soils and the low supply of nutrients. In areas that are cultivated or overgrazed, deep gullies are common.

Soils of Older Alluvial Fans and Low Terraces

Soils of older alluvial fans and low terraces are well drained to somewhat poorly drained and are mostly moderately permeable to very slowly permeable. They occupy areas in valleys in the northern and eastern parts of the county, and make up more than half of the acreage in

valleys in the county.

The areas in the northern part of the county are on a sequence of older alluvial fans of Stony Creek. The oldest of these fans was uplifted by geologic action and subsequently was dissected by Stony Creek, leaving many disconnected terrace remnants. On these low terraces are chiefly deep, gravelly or nongravelly soils that have a dense claypan. A slightly younger fan of Stony Creek is south of Orland. This fan spreads out to the southeast, and narrow areas of it extend into basins. Soils on this fan generally have a more uniform profile than those on the other fans.

Along the western edge of the Sacramento Valley, intermittent streams that drain the areas to the west have deposited a series of older alluvial fans. These fans have coalesced into a broad, nearly level to very gently sloping alluvial plain. The fans that form the northern part of this plain consist of material washed from gravelly soils on high terraces. The fans that make up the southern part of the plain consist of material laid down by creeks that drain the foothills. Soils on the northern fans are chiefly coarse textured or medium textured and are gravelly. In places their profile is well developed, and in other places the profile is weakly developed. In contrast, the soils on the southern fans are nongravelly. They are fine textured or have a subsoil of dense clay.

In the southeastern part of the county, the older alluvial sediments were laid down by the Sacramento River on a fan that spreads out on both sides of the channel south of Jacinto. On the upper parts of this fan, the soils are moderately fine textured and are well drained. Along the lower edges of the fan, the soils are fine textured, are somewhat poorly drained or poorly drained, and in many places contain excess salts and alkali.

Five of the soil associations in this county are on older

alluvial fans and terraces.

12. Arbuckle-Kimball-Hillgate association

Well-drained, moderately permeable to very slowly permeable soils on low terraces

This soil association is on an older alluvial fan of Stony Creek. The area was slightly uplifted by geologic action and subsequently was dissected by Stony Creek, leaving many, disconnected, low terrace remnants. The largest area is north of Stony Creek and extends eastward from the Calumet District to the Sacramento River. Smaller areas are south and southwest of Orland in the Citrona Park and Emigrant School Districts, north of Ordbend, and west of St. John. The soils are nearly level to very gently undulating and generally overlie schistose and sedimentary rock. They are well drained and are moderately permeable to very slowly permeable. The areas are slightly higher than areas that surround them and are above the level of overflow from Stony Creek. This soil association covers 3.5 percent of the county.

The Arbuckle soils make up about 35 percent of this

association, and the associated Kimball and Hillgate soils make up about 60 percent. The rest of the acreage consists of small areas of the well-drained Tehama soils and of the poorly drained Clear Lake soil.

Arbuckle soils are deep and gravelly and occupy slightly higher areas than the associated Kimball and

Hillgate soils.

Kimball soils generally are nongravelly and very slowly permeable. They generally have a surface layer of brown loam and a reddish-brown, very dense claypan subsoil at a shallow depth.

Hillgate soils have a pale-brown surface layer and a brown subsoil, but they are otherwise similar to the Kimball soils. They generally occupy slightly lower areas than the Kimball soils, and runoff from the areas is slower than from the Kimball soils.

Most soils in this association are irrigated, but Arbuckle soils are suited to more crops than the other soils. They are used for alfalfa, almonds, olives, oranges, and many field and forage crops. The Kimball and Hillgate soils are better suited to shallow-rooted crops than to other crops, and large acreages are used for irrigated pasture plants, ladino clover, and milo. Oranges also are grown in places on the Kimball and Hillgate soils, but they require more careful management than when grown on deeper, more permeable soils.

13. Hillgate-Arbuckle-Artois association

Mostly well drained to somewhat poorly drained, moderately permeable to very slowly permeable soils mainly on alluvial fans

This soil association occupies a series of alluvial fans that have coalesced and now form a broad plain. The largest area lies southwest of Orland and west of Artois between areas of the Tehama-Plaza and Newville-Corning soil associations. Smaller areas are near Chrome and along Stony Creek near Tehama County. The alluvium in which the soils formed was washed from gravelly deposits or from hard conglomerate. The soils are nearly level to very gently sloping and are mostly moderately permeable to very slowly permeable. Runoff is slow or very slow. In most places the soils are well drained, but in small depressions they are somewhat poorly drained. The association makes up about 3.8 percent of the county.

The Hillgate soils make up about 33 percent of this association, the Arbuckle about 25 percent, and the Artois about 15 percent. The remaining 27 percent consists mainly of small areas of soils of the Capay, Cortina, Myers, Pleasanton, and Tehama series and of Riverwash.

Hillgate soils generally have a surface layer of palebrown or brown slightly gravelly or gravelly loam and a subsoil of brown dense clay that is slightly gravelly. These soils are well drained and are slowly permeable to very slowly permeable.

Artois soils are in small depressions where drainage is somewhat poor. They generally have a light brownish-gray surface layer and a yellowish-brown subsoil that characteristically is rust mottled in places, but they are otherwise similar to the Hillgate soils.

Arbuckle soils are brown and gravelly and are well drained. These deep soils generally are on narrow stringers throughout areas of the Hillgate soils or are on low

benches that border intermittent streams in the associa-

Much of this association is held by ranchers. The ranches are large and are used chiefly for grazing cattle and sheep in rotation with dryfarmed grain. Areas irrigated generally are part of smaller ownerships of less than 64 acres. The chief irrigated crops are pasture plants, ladino clover, milo, and corn, but a limited acreage is used for rice. When the Tehama-Colusa Canal is constructed, adequate irrigation water will be available for development of much of the acreage not now irrigated.

14. Tehama-Plaza association

Deep, well-drained to somewhat poorly drained soils mainly on alluvial fans

This soil association is mainly on old alluvial fans of Stony Creek, south of the present channel of the Creek. The areas are west and south of Orland. They fan out in a general southeast direction in long, narrow areas that extend into basins. The soils are nearly level to very gently undulating. The deposits in which they formed were derived chiefly from schistose and sedimentary rocks. The areas are drained southeastward by shallow sloughs. Runoff is slow, and drainage is good to somewhat poor. The average annual rainfall is 16 to 18 inches. The association covers about 5.7 percent of the county.

The Tehama soils account for about 66 percent of the association, and the Plaza soils for about 20 percent. The remaining 14 percent consists mainly of Arbuckle soils and of less extensive areas of Capay, Clear Lake, Cortina, Hillgate, and Sunnyvale soils.

Tehama soils are well drained. They have a surface layer of pale-brown silt loam or loam and a subsoil of brown clay loam or silty clay loam that is slowly permeable.

Plaza soils are somewhat poorly drained and occupy the lower edges of fans that extend into poorly drained basins. They generally have a light brownish-gray surface layer and a light olive-brown subsoil that is mottled, but they are otherwise similar to the Tehama soils. Also, in places the Plaza soils have a weak hardpan and contain excessive amounts of salts and alkali.

Much of this association is used for dryfarmed barley or as range for sheep. On the Tehama soils the main irrigated crops are almonds, olives, oranges, alfalfa, pasture plants, ladino clover, milo, and corn, but rice is grown in places. Plaza soils are used mostly for rice and for irrigated pasture, ladino clover, corn, milo, and safflower. Rice is not grown on the Arbuckle soils, but these minor soils are used for all other crops grown on the Tehama soils. When the Tehama-Colusa Canal is completed, much of the acreage that is now dryfarmed can be irrigated and used for cultivated crops.

15. Myers-Hillgate association

Well-drained, slowly and very slowly permeable soils mainly on alluvial fans

This soil association borders the eastern edge of the foothills from the Colusa County line northward to near Artois. It is made up of a series of coalescing alluvial fans, derived from sedimentary rock, that slope eastward from the foothills to the poorly drained areas in basins. The soils are mostly nearly level. A few areas on ridges along streams are very gently sloping, and entrenched drainageways occupy minor areas. Runoff is slow, and some areas are flooded following intensive rainfall. The association makes up about 4.3 percent of the county.

The Myers soils account for about 40 percent of the association, and the Hillgate soils for about 30 percent. The minor Yolo and Zamora soils make up about 20 percent of the association, and small areas of the minor, but less extensive, Artois, Capay, Plaza, and Tehama soils occupy the remaining 10 percent.

Myers soils generally are in areas that are a few feet lower than those occupied by the associated Hillgate soils. They are dark grayish-brown to dark-brown, fine-

textured soils that are well drained.

Hillgate soils also are well drained, but they are pale

brown to brown and have a claypan.

The minor Yolo and Zamora soils occupy low ridges along creeks that flow through the areas. Yolo soils formed in recent alluvium and are brown and are medium textured or moderately fine textured. Zamora soils are slightly older than Yolo soils and are grayish brown and moderately fine textured.

Most of this soil association is in large ranches used chiefly for grazing in rotation with dryfarmed barley. Because of the lack of a dependable source of water, only a small acreage is irrigated. The main irrigated crops are pasture plants, sugarbeets, milo, and corn. When the Tehama-Colusa Canal is completed, water for irrigation will be available and more of the acreage can be farmed intensively. The Meyers and Hillgate soils are well suited to a variety of field, forage, and row crops. In addition to these crops, the Yolo and Zamora soils are also suited to many tree crops.

16. Zamora-Marvin association

Well-drained to somewhat poorly drained, moderately fine textured and fine textured soils on flood plains

This soil association is on an old flood plain of the Sacramento River. It spreads out on both sides of the river south of Jacinto. Except for low stream ridges that parallel local drainageways, the soils are nearly level. Runoff is slow, and in much of the area the water table is high for part of the year. The alluvium in which the soils formed is from various kinds of rocks. The soil association covers about 4.4 percent of the county.

The Zamora and Marvin soils are about equal in acreage and occupy nearly all of the acreage in this association. A small acreage is occupied by Landlow soils. About 10 percent of the acreage of the Zamora soils, and about 55 percent of that of the Marvin soils, is affected by excess salts and alkali.

Zamora soils are nearest the river and are on low stream ridges that extend into the Marvin soils. They are well drained. Their surface layer is grayish-brown silty clay loam that is slightly acid. The subsoil is similar in color, but it is slightly finer textured and is weakly calcareous.

Marvin soils occupy lower lying areas than the Zamora soils and are moderately well drained or somewhat poorly drained. The areas are between the Zamora soils, on stream ridges, and the edges of the flood plain that

border adjacent basins. Marvin soils have a surface layer of grayish-brown silty clay loam or light silty clay that is slightly acid to neutral. The subsoil is dark grayish-brown silty clay that is moderately alkaline and slightly calcareous. The water table is high in the Marvin soils for part of the year.

The Zamora soils are used for a wide variety of irrigated field, forage, row, and orchard crops to which they are well suited. A moderate acreage east of the Sacramento River, however, is used for dryfarmed barley and safflower. The Marvin soils are used mostly for rice, but an acreage east of the Sacramento River is used for dryfarmed barley or as range for sheep and cattle. In areas affected by excess salts and alkali, yields of most crops are lowered. It is difficult to reclaim such areas because they are used to grow rice, which requires a high water table.

Soils of the Basins

The soils of the basins are in the southeastern part of the county. The areas are in the Colusa Basin, south and east of Willows, or are in part of the Butte Basin, east of the Sacramento River.

Soils of the basins are characteristically fine textured and poorly drained. Slopes are nearly level. Runoff is very slow. Most areas that have a high water table are affected by excess salts and alkali.

Three of the soil associations in Glenn County are in the basins.

17. Willows-Capay association

Somewhat poorly drained and poorly drained, fine-textured soils

This soil association extends southward from Willows to the Colusa County line. It is on both sides of the Southern Pacific Railroad in a basin formed between an old stream ridge of Stony Creek, to the east, and alluvial fans of intermittent streams, to the west. The soils are nearly level, are somewhat poorly drained and poorly drained, and are fine textured. They are on alluvium from sedimentary rocks. The water table is high for most of the year, and much of the area is affected by excess salts and alkali. The soil association covers 4.5 percent of the county.

The Willows soils make up about 40 percent of this association, and the Capay soils about 25 percent. The minor Riz soils occupy about 15 percent of the area, and the remaining 20 percent is occupied by the minor, but less extensive, Hillgate, Myers, Yolo, and Zamora soils.

Willows soils have a surface layer of dark grayishbrown clay that is slightly acid or neutral. Their subsoil generally is brown and is moderately alkaline and calcareous. These soils are poorly drained and contain excess salts and alkali.

Capay soils also consist of clay, but they are darker colored than the Willows soils and generally are free of excess salts and alkali. Also, they are somewhat poorly drained.

The minor Riz soils are near the Willows soils but occupy slightly higher areas than those soils. They are poorly drained and are slightly to strongly affected by excess salts and alkali.

The soils in this association are better suited to rice and irrigated pasture than to other uses. Many areas strongly affected by salts and alkali are used for grazing or by members of private clubs for hunting ducks. A large acreage is within the Sacramento National Wildlife Refuge.

18. Willows-Plaza-Castro association

Somewhat poorly drained and poorly drained, mediumtextured to fine-textured soils

This soil association is in a depressional area between the flood plain of the Sacramento River, to the east, and alluvial fans of Stony Creek, to the north and west. The areas are in the districts of Bayliss, Codora, and Fairview on alluvium mainly from schistose and partly metamorphosed, sedimentary rock. Except for a few slightly elevated stream ridges and minor drainageways, the soils are nearly level. Runoff is very slow, and the water table is high for much of the year. Cottonwoods and willows grow in a few places in this association along old sloughs. The association covers 3.8 percent of the county.

The Willows soils account for about 40 percent of this association. The Plaza and Castro soils are about equal in area and together make up about 45 percent of the association. The remaining acreage consists mainly of small areas of Sunnyvale soils and of smaller areas of Arbuckle and Tehama soils.

Willows soils are fine textured, poorly drained, and affected by excess salt and alkali. The surface layer is gray and generally is slightly acid or neutral. Below is a grayish-brown subsoil that is moderately alkaline to strongly alkaline and calcareous. The substratum is weakly cemented with lime and silica.

Plaza soils are on alluvial fans that extend into areas of Willows and Castro soils. They are medium textured or moderately fine textured and generally have a light brownish-gray surface layer that is slightly acid. The subsoil generally is light olive brown and is moderately alkaline and calcareous. In many places Plaza soils are affected by excess salts and alkali and have a substratum that is weakly cemented with lime and silica.

Castro soils generally are very dark gray, fine textured, and calcareous and have a layer of nearly white, hardened caliche. They are poorly drained and generally are free of salts and alkali.

The minor Sunnyvale soils have a caliche layer that is not hardened, but they are otherwise similar to the Castro soils.

The soils in this association are better suited to rice than to other crops, though irrigated pasture plants, milo, corn, and safflower are grown in places. Yields are reduced in many areas because of excess salts and alkali.

19. Landlow-Stockton association

Somewhat poorly drained, fine-textured soils that have a hardpan

This soil association occupies a wedge-shaped area between Campbell Slough and Butte Creek, east of the Sacramento River. Except for shallow, dissecting drainageways, the soils are nearly level. The soils in this association formed in alluvium from predominantly basic

igneous rock. Elevations range from 60 to 100 feet. A few willows, cottonwoods, and valley oaks grow along the drainageways. The association occupies 2.0 percent of the county.

The Landlow soils make up about 55 percent of this association, and the Stockton soils about 35 percent. The remaining 10 percent consists of small areas of the minor Arbuckle, Corning, and Moda soils.

Landlow soils are dark grayish brown, moderately deep or deep, and have a hardpan that is weakly to strongly cemented with lime and silica.

Stockton soils occupy slightly lower areas than the Landlow soils. They generally are very dark gray and are deep to very deep and have a hardpan only weakly cemented with lime and silica.

The minor soils are all on slightly elevated remnants of terraces and are well drained.

The soils in this association are well suited to rice, and yields are among the highest in the State. Areas not used for rice generally are used for milo, safflower, barley, or irrigated pasture. Some areas of the Stockton soils are subject to overflow from Butte Creek and are used only for grazing.

Soils of the More Recent Alluvial Fans and Flood Plains

Most areas of soils on the more recent alluvial fans and flood plains of the county are along Stony Creek and the Sacramento River, the two major streams in the county.

The more recent alluvial fans of Stony Creek are chiefly in the districts of Orland, Hamilton City, and Ordbend. The sediments in these areas include some wind-deposited material and are slightly older than those on the flood plains. They also lie a few feet above them. Most areas are protected by levees along Stony Creek and are seldom flooded. The soils are medium textured and generally are free of gravel.

The most extensive areas on the recent flood plains are along Stony Creek. This stream and its tributaries drain most of the mountainous areas and the western and northern foothills of the county. It flows north and northeast through the foothills and then southeast across the Sacramento Valley to the Sacramento River. Along its course through the foothills, the flood plain of Stony Creek is narrow and is subject to annual flooding and channel erosion. Upon entering the Sacramento Valley east of the Orland Buttes, the flood plain broadens to a width of about 2 miles and then fingers out into narrow stringers along abandoned channels. Flooding of these downstream areas is now well controlled by Black Butte Dam. The deposits on the flood plains are highly stratified and extremely variable. They consist of gravelly and nongravelly sediments.

The Sacramento River follows a broad, meandering course and frequently shifts its position over the flood plain. Old meander scars are common in the flood plain, and oxbow lakes occupy some of the most recently abandoned channels. Fresh deposits of material are continuously laid down by the river. The soils on these recent deposits are chiefly medium textured, free of gravel, and slightly stratified. Except for a small acre-

age, most of the soils lie within the levee system of the Sacramento River. In places, however, for a few days during periods of peak runoff, the soils develop an intermittent high water table or are flooded.

Three of the soil associations in the county are on the more recent alluvial fans and flood plains of the county.

20. Wyo-Jacinto association

Well-drained to somewhat excessively drained, mediumtextured and moderately coarse textured soils on young alluvial fans or on wind-deposited material

Most areas of this soil association are near Orland, Hamilton City, and Ordbend on a series of young alluvial fans of Stony Creek or on stabilized material deposited by wind. Other, less extensive areas are in the foothills on low benches along Stony Creek and its major tributaries. The soils are nearly level to very gently sloping. The material in which they formed was chiefly from schistose and sedimentary rock. The native vegetation was hardwoods and shrubs, but these have been cleared from most areas. The association occupies about 3.3 percent of the county.

The Wyo soils make up about 80 percent of this association, and the Jacinto soils about 10 percent. The remaining 10 percent consists of small areas of Cortina, Orland, and Tehama soils and of narrow areas of Riverwash and Gravelly alluvial land, all of which are intermingled with areas of the Wyo and Jacinto soils.

Wyo soils, on young alluvial fans and stream benches, are grayish brown, deep to very deep, and well drained to somewhat excessively drained. They have a mediumtextured surface layer and a slightly finer textured subsoil that is mildly alkaline and intermittently calcareous in the lower part.

Jacinto soils are on stabilized, moderately coarse textured deposits laid down by wind on the south side of old channels of Stony Creek. They are coarser textured than the Wyo soils, and like those soils, have a slightly finer textured subsoil, but they are free of lime.

The soils in this association are well suited to a wide variety of field, forage, and orchard crops, and most areas are cultivated. Yields are high to very high. A traffic pan forms easily in these soils, and in many places such a pan restricts development of roots and penetration of water.

21. Cortina-Orland association

Shallow to deep, well-drained to excessively drained soils on recent alluvial fans and on flood plains

This soil association is on recent alluvial fans and flood plains of Stony Creek. The largest acreage centers on Orland and narrow areas extend from it to the east and south. Smaller areas parallel Stony Creek west of the Orland Buttes, and south of Stony Gorge Reservoir to the Colusa County line. Except for some areas adjacent to Stony Creek, which are dissected by narrow channels, the soils are nearly level to very gently sloping. The soils in this association are shallow to deep over alluvium washed chiefly from areas on schistose and sedimentary rocks. The native vegetation was willows, cottonwoods, valley oaks, and low shrubs and vines in open to semi-

dense stands. The association covers 3.2 percent of the county.

The Cortina soils make up about 45 percent of the association, and the Orland soils about 23 percent. Riverwash occupies an additional 23 percent, and Gravelly alluvial land makes up the remaining 9 percent.

Cortina soils, on flood plains and in channels, are gravelly and are excessively drained. They are shallow to moderately deep over channel sand and gravel.

Orland soils generally are grayish brown, medium textured, and well drained. These soils are shallow to deep over river sand and gravel. They generally occupy small areas on flats or benches that lie a little above the channel of Stony Creek. If the areas are not protected by levees, they are subject to occasional overflow.

Most areas of Cortina soils are used for grazing or are periodically dryfarmed to barley. A small acreage is cultivated and used for irrigated field and orchard crops. The deeper Orland soils are some of the most productive soils in the county and are well suited to a variety of forage, field, and orchard crops. The shallower Orland soils are used mostly for irrigated pasture and alfalfa. Riverwash has little value for farming, but material is mined from some areas for use as railroad ballast or for other industrial use. Because of the severe hazard of flooding and erosion, Gravelly alluvial land is not suited to cultivated crops, though on many ranches the areas have value for grazing.

22. Columbia association

Deep, moderately well drained soils on recent flood plains This soil association is on flood plains of the Sacramento River. It forms a nearly continuous area, ½ to 2

mento River. It forms a nearly continuous area, ½ to 2 miles wide, that extends southward from the Tehama County line, near Capay, to the Colusa County line, near Princeton. Old meander scars are common, and oxbow lakes have formed in places in the more recently abandoned channels of the river. These soils overlie recent alluvium derived from various kinds of rocks. The native vegetation was various kinds of hardwoods, shrubs, and vines, but these have been cleared from all but a few low-lying areas that are frequently flooded. Except for a small acreage near Hamilton City, all areas of this association are within the levee system of the Sacramento River. In places periodic flooding is a hazard and a temporary high water table forms during periods of peak runoff. Streambank erosion is a serious problem in a few areas. This association covers 1.8 percent of the

The Columbia soils make up about 90 percent of this association, and Riverwash accounts for the remaining 10 percent.

Columbia soils are deep, pale brown, medium textured, and moderately well drained. In places relict mottling occurs below plow depth. The profile is slightly stratified but is otherwise uniform.

The Columbia soils are among the most productive soils in the county. They are well suited to a wide variety of field, truck, forage, and orchard crops, but a considerable acreage is dryfarmed to barley, safflower, milo, and other row crops. Uncleared, low-lying areas that are subject to frequent flooding generally are left idle or are used for grazing.

Descriptions of the Soils

In this section the soil series and the single soils, or mapping units, in each series are described. The description of a soil series mentions features that apply to all soils of that series. Unless otherwise stated the profile described for the series is considered to be representative for all the soils in the series. Differences among the soils of one series are pointed out in the descriptions of the individual soils or are indicated in the soil name.

Following the name of each mapping unit in the descriptions of the soils is a symbol in parentheses. This symbol identifies the mapping unit on the detailed soil

map, which is at the back of the survey. Listed at the end of each description is the capability unit.

For more generalized information about soils in different parts of the county, the reader can refer to the section "General Soil Map." The approximate acreage and proportionate extent of the soils are given in table 1, and a list of the soils mapped, along with the capability unit of each, is given at the back of the survey. More detailed information about the soil series is provided in the sections "Descriptions of Soil Profiles" and "Laboratory Analyses." Definitions of many terms used in describing the soils are in the Glossary.

Table 1.—Approximate acreage and proportionate extent of the soils

Soil symbol	Soil	Acres	Per- cent	Soil symbol	Soil	Acres	Per- cent
AaC	Altamont clay, 3 to 15 percent slopes	6, 939	0. 8	BuD	Burris bouldery clay, 10 to 30 per-		
AaA	Altamont clay, 0 to 3 percent slopes	133	(1)		cent slopes	993	0. 1
AaD	Altamont clay, 15 to 30 percent slopes.	258	(1)	ByC	Burris cobbly clay, 3 to 15 percent	:	
ΑaΕ	Altamont clay, 30 to 50 percent slopes.	91	(1)		slopes	286	(1)
AbC	Altamont gravelly clay, 3 to 15 percent		,,,	BcB	Burris clay, 1 to 8 percent slopes	311	(1)
	slopes	157	(1)	CaA	Capay clay, 0 to 2 percent slopes.	11, 256	1, 3
AcD	Altamont rocky clay loam, 15 to 30	# OF	715	CaB	Capay clay, 2 to 8 percent slopes Castro clay	1, 493 5, 270	. 2
	percent slopes	587	(1)	Cb Cba	Castro clay, slightly saline-alkali	1, 418	. 6
AcE	Altamont rocky clay loam, 30 to 50	507	(1)	Cbb	Castro clay, snightly same-arkan	459	(1) 2
A -1 F	Percent slopesAltamont soils, 30 to 65 percent slopes	3, 962	5	Cob	Clear Lake clay	4, 330	. 5
AdE AdC	Altamont soils, 3 to 15 percent slopes	345	(1)	CdsF	Colluvial land, sedimentary rocks	7, 683	9
Ad D	Altamont soils, 15 to 30 percent slopes	2, 319	. 3	CduF	Colluvial land, serpentine rocks	361	(1)
AhC	Altamont-Contra Costa clays, 8 to 15	2, 310		CdvF	Colluvial land, volcanic rocks	7, 304	. 9
AllC	percent slopes	217	(1)	ChA	Columbia silt loam, 0 to 2 percent	.,	1
AhD	Altamont-Contra Costa clays, 15 to 30		\ '		slopes	8, 385	1. 0
7.11.5	percent slopes	1, 375	. 2	ChB	Columbia silt loam, 2 to 8 percent	,	
AhE	Altamont-Contra Costa clays, 30 to 50	·			slopes	1,021	. 1
	percent slopes	511	(1)	Ck	Columbia silt loam, moderately deep		
A f D	Altamont-Gullied land complex, 10 to	_		1	over clay loam, 0 to 1 percent		
	30 percent slopes	152	(1)		slopes	349	(1)
Af E	Altamont-Gullied land complex, 30 to			CI	Columbia silt loam, moderately deep		415
_	50 percent slopes	838	(1)		over claypan, 0 to 1 percent slopes	90	(1)
AfsD	Altamont-Gullied land complex, shal-	000	713	Cm	Columbia silt loam, moderately deep	150	(1)
	low, 10 to 30 percent slopes	222	(1)	0	over gravel, 0 to 2 percent slopes	153	(1)
AfsE	Altamont-Gullied land complex, shal-	740	(1)	Cn	Columbia silt loam, shallow over clay,	170	(1)
A E	low, 30 to 65 percent slopes	740	(-)	Co	0 to 1 percent slopes	170] (7
AgE	Altamont-Rocky gullied land complex, 15 to 45 percent slopes	946	. 1		channeled, 0 to 3 percent slopes	380	(1)
AkE3	Altamont and Millsholm soils, 30 to	310	••	СрВ	Columbia silt loam, water table, 1 to	000	
AKLJ	65 percent slopes, severely eroded	4, 502	. 5	0,50	8 percent slopes	727	(1)
AmC	Altamont-Nacimiento association, 3	2, 002	'	CeA	Columbia fine sandy loam, 0 to 2		` ′
Amo	to 15 percent slopes	1, 118	. 1		percent slopes	619	(1)
AnC	Altamont-Shedd association, 3 to 15	i '		CeB	Columbia fine sandy loam, 2 to 8		``
	percent slopes	727	(1)		percent slopes	143	(1)
AoA	Arbuckle gravelly loam, 0 to 2 per-	_		Cf	Columbia fine sandy loam, mod-		ı
	cent slopes	17, 200	2. 0	ļ	erately deep over sand and gravel,	_,	
ΑoΒ	Arbuckle gravelly loam, 2 to 8 per-				0 to 2 percent slopes	54	(1)
	cent slopes	1, 748	. 2	,CgA	Columbia loamy fine sand, coarse	104	(1)
Ар	Arbuckle gravelly loam, water table,	1 100	.1	C-B	variant, 0 to 2 percent slopes	184	(1)
A	0 to 2 percent slopes	1, 166	, , <u>, , , , , , , , , , , , , , , , , </u>	CgB	Columbia loamy fine sand, coarse	31	(1)
Ar	Arbuckle gravelly loam, clayey sub-	2, 160	. 3	CrB	variant, 2 to 8 percent slopesColumbia soils, channeled, 0 to 10	OI	(9
۸ ـ	stratum, 0 to 2 percent slopesArbuckle gravelly sandy loam, 0 to 2	2, 100	. 0	II CLD	percent slopes	1, 487	. 2
As	percent slopes	965	. 1	CtE	Contra Costa clay loam, 30 to 65	1, 101	.~
AxA	Arbuckle cobbly loam, 0 to 3 percent	000		012	percent slopes	1, 240	. 2
NUAN	slopes	233	(1)	CuE2	Contra Costa clay loam, shallow, 30	_,	
Αv	Artois gravelly loam	1, 248	``. 2		to 65 percent slopes, eroded	265	(1)
At	Artois loam	1, 720	. 2	CsB	Contra Costa clay, shallow, 3 to 8		
Au	Artois clay loam	976	.1		percent slopes	22	(1)
Aw	Artois gravelly clay loam	347	(1)	CvE	Contra Costa-Millsholm clay loams,		''
AxC	Ayar clay, 3 to 15 percent slopes	1, 174	`´. 1		30 to 65 percent slopes	7,600	. 9
AyD	Ayar-Nacimiento clays, 10 to 30 per-			CwB	Corning gravelly loam, 2 to 8 percent		
-	cent slopes	537	(1)		slopes	6, 263	. 7

GLENN COUNTY, CALIFORNIA

Table 1.—Approximate acreage and proportionate extent of the soils—Continued

	TABLE 1. TIPPI OXIMAGE					1	1
Soil symbol	Soil	Acres	Per- cent	Soil symbol	Soil	Acres	Per- cent
CwA	Corning gravelly loam, 0 to 2 percent			JaA	Jacinto fine sandy loam, 0 to 2 percent		
CwxB	slopes	2, 403	0. 3	JaB	Jacinto fine sandy loam, 2 to 8 percent	2, 973	0. 4
CxC	corning-Newville gravelly loams, 3	3, 013	. 4	JgE	Josephine gravelly loam, 30 to 50 per-	63	(1)
СуС	to 15 percent slopes Corning-Newville-Gullied land com-	692	(1)	JgD2	Josephine gravelly loam, 10 to 30 per-	1, 187	.1
CzB	plex, 3 to 15 percent slopes Corning-Redding gravelly loams, 1	1, 374	. 2	.JgE2	Josephine gravelly loam, 30 to 50 per-	$\begin{array}{c} 65 \\ 278 \end{array}$	(1)
Czt	to 5 percent slopes Cortina very gravelly sandy loam,	967	. 1	JmE	Josephine-Maymen gravelly loams, 30	ļ	(¹) . 2
Czr	moderately deep Cortina very gravelly sandy loam	3, 833 6, 670	. 5 . 8	JsE	Josephine-Sheetiron gravelly loams, 30	1, 288	
Czs	Cortina very gravelly sandy loam,	363	(1) (1)	Kb	to 50 percent slopes Kimball loam, 0 to 2 percent slopes	5, 978	(¹). 7
Czh Czk	Cortina gravelly fine sandy loam Cortina gravelly fine sandy loam,	191		KbB KmA	Kimball loam, 2 to 10 percent slopes Kimball gravelly loam, 0 to 2 percent	529	(1)
Czg Du E	shallow Cortina gravelly loam, water table	2, 249 69	. 3 (¹)	KmB	Slopes	1, 110	, 1
	Dubakella stony loam, 30 to 50 percent slopes	52	(1)	KnB	Slopes Kimball-Gullied land complex, 2 to 10	1, 428	. 2
EcB	East Park gravelly clay, 2 to 10 per- cent slopes	475	(1)	La	percent slopes Landlow clay	959 9, 269	1. 1
EaD -	East Park clay, black variant, 10 to 30 percent slopes	9	(1) (1)	Lc LmD	Landlow clay loam Lodo-Gullied land complex, 10 to 30	150	(1)
Er EsE	Eroded land, alluvial material Eroded land, shale material	56 4, 394	. 5	LmE	Lodo-Gullied land complex, 30 to 50	1, 841	. 2
GoF	Goulding rocky loam, 50 to 65 per-	1, 129	. 1	LoD	Lodo-Millsap-Gullied land complex,	7, 501	. 9
GoE	Goulding rocky loam, 30 to 50 per-	349	(1) (1)	LoE	1 to 30 percent slopes Lodo-Millsap-Gullied land complex,	145	(1)
Gp Gr_	Gravel pits Gravelly alluvial land	303 2, 937	. 4	LsD	30 to 65 percent slopes Lodo-Tehama clay loams, 10 to 30 per-	3, 385	. 4
HcE	Henneke stony clay loam, 30 to 65 percent slopes	11, 210	1. 3	LsE	cont slopes Lodo-Tehama clay loams, 30 to 50 percent slopes	1, 381	. 2
HcD	percent slopes	735	(¹) 2. 7	LtD	Lodo-Tehama-Gullied land complex,	424	(1)
HgA HgB	Hillgate loam, 0 to 2 percent slopes	22, 923 2, 827	2. 7	LtE	10 to 30 percent slopesLodo-Tehama-Gullied land complex,	6, 721	. 8
HhB	Hillgate loam, noderately deep, 0 to 10 percent slopes	195	(1)	LvE	30 to 50 percent slopes Los Gatos gravelly loam, schist bed-	720	(1)
НІ	slopes	4, 405	. 5	LvD	rock, 30 to 50 percent slopes Los Gatos gravelly loam, schist bed-	1, 425	. 2
HmA	Hillgate gravelly loam, 0 to 2 percent slopes.	3, 771	. 4	LvF	rock, 10 to 30 percent slopes Los Gatos gravelly loam, schist bed-	112	(1)
Hn	Hillgate gravelly loam, water table, 0 to 2 percent slopes	184	(1)	LuE	rock, 50 to 65 percent slopesLos Gatos gravelly loam, 30 to 50 per-	1, 233	, 1
HmB	Hillgate gravelly loam, 2 to 8 percent slopes	1, 730	. 2	LuF	cent slopes Los Gatos gravelly loam, 50 to 65 per-	1, 226	. 1
HgxB	slopes	2, 707	. 3	LxE	cent slopes Los Gatos-Josephine gravelly loams,	182	(1)
HmxB	Hillgate-Gullied land complex, gravelly, 2 to 10 percent slopes	746	(1)	LyE	30 to 50 percent slopes Los Gatos-Parrish gravelly loams, 30	535	(1)
HhxB	Hillgate-Gullied land complex, moderately deep, 2 to 10 percent slopes	1, 019	. 1	МЬА	to 50 percent slopes Marvin silty clay loam, 0 to 2 percent	539	(1)
HoE	Hohmann rocky loam, 30 to 65 percent slopes	655	(1)	МЬВ	slopes Marvin silty clay loam, 2 to 10 percent	5, 394	. 6
H _P D	Hohmann rocky loam, deep, 10 to 30 percent slopes	70	(1)	Mba	slopes Marvin silty clay loam, slightly saline-	35	(1)
HtE	Hugo loam, moderately deep, 30 to 50 percent slopes	1, 674	. 2	Mbb	alkali, 0 to 1 percent slopes	7, 896	. 9
HtD	Hugo loam, moderately deep, 10 to 30 percent slopes	282	(1)	Ma	saline-alkali, 0 to 1 percent slopes Marvin silty clay, 0 to 1 percent slopes_	730 2, 209	(¹) . 3
HtF	Hugo loam, moderately deep, 50 to 65 percent slopes	185	(I) (1)	Maa	Marvin silty clay, slightly saline-alkali,	1, 599	. 2
HrE HuE	Hugo loam, 20 to 50 percent slopes Hulls gravelly loam, 30 to 50 percent	167	· ·	Mab	0 to 1 percent slopes Marvin silty clay, moderately saline-		
HuD	slopes Hulls gravelly loam, 10 to 30 percent	1, 455	. 2	МаоВ	alkali, 0 to 1 percent slopes	48	(1)
HuF	slopes Hulls gravelly loam, 50 to 65 percent	220	(1)	McD	Masterson gravelly loam, 10 to 30	218	(1)
	slopes	203	(1)		percent slopes	1, 926	. 2

Table 1.—Approximate acreage and proportionate extent of the soils—Continued

	TABLE 1.—Approximate	woreage			, Continued		
Soil symbol	Soil	Acres	Per- cent	Soil symbol	Soil	Acres	Per- cent
McE	Masterson gravelly loam, 30 to 50 percent slopes	973	0. 1	МрЕ	Millsholm rocky clay loam-Gullied land complex, 15 to 50 percent		
MdD	Masterson gravelly loam, moderately deep, 10 to 30 percent slopes.	175	(1)	MsE	slopes Millsholm-Gullied land complex, 30	215	(1)
MdE	Masterson gravelly loam, moderately deep, 30 to 50 percent slopes	318	(1)	Mdw	to 50 percent slopes Mixed alluvial land	790 190	(1) (1)
MdmE	Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes	51, 068	6. 0	Mz MznE	Moda loam	$\begin{array}{c} 621 \\ 137 \end{array}$	(1) (1)
MdkE	Maymen gravelly loam, shallow over schist, 30 to 65 percent slopes	7, 250	. 9	MzrA MzrB	Myers clay, 0 to 3 percent slopes	18, 709 4, 851	2. 2 . 6
MdgD	Maymen gravelly loam, 10 to 30 percent slopes	113	(1)	MzyA MzyB	Myers clay loam, 0 to 3 percent slopes. Myers clay loam, 3 to 8 percent slopes	$3,535 \\ 203$	(1) 4
MdgE	Maymen gravelly loam, 30 to 65	1, 232	. 1	MzxB	Myers-Gullied land complex, 3 to 10	2, 926	. 3
MdoE	Maymen-Los Gatos gravelly loams, 30 to 65 percent slopes	6, 348	.8	NaD	percent slopes Nacimiento clay, 15 to 30 percent slopes	• 8, 949	1, 2
MdoD	Maymen-Los Gatos gravelly loams, 10 to 30 percent slopes	507	(1)	NaC	Nacimiento clay, 3 to 15 percent		(1)
MdpE	Maymen-Parrish gravelly loams, 30 to 65 percent slopes	2, 310	. 3	NaE	Slopes Nacimiento clay, 30 to 50 percent slopes Nacimiento soils, 10 to 30 percent	364	(1)
MdpD	Maymen-Parrish gravelly loams, 10 to 30 percent slopes	107		NcD	slopes		. 2
Me MfE	Maywood loam, shallow over gravel Millsap loam, 30 to 50 percent slopes	240	(1) (1) (1) (1)	NcE	Nacimiento soils, 30 to 50 percent	902	.1
MfF MnD	Millsap loam, 50 to 65 percent slopes. Millsholm clay loam, 10 to 30 percent		(1)	NdD	Nacimiento-Gullied land complex, 15 to 30 percent slopes	307	(1)
MnE	slopes Millsholm clay loam, 30 to 50 percent	2, 315	. 3	NdE	Nacimiento-Gullied land complex, 30 to 50 percent slopes	1, 423	. 2
MnE2	slopes Millsholm clay loam, 30 to 65 percent	1, 541	. 2	NgD	Nacimiento-Altamont-Gullied land complex, 15 to 30 percent slopes	474	(1)
MID	slopes, eroded Millsholm rocky loam, 10 to 30 per-	924	. 1	NkD	Nacimiento-Contra Costa-Gullied land complex, 15 to 30 percent		
MIE	eent slopes Millsholm rocky loam, 30 to 50 per-	564	(1)	NkE	slopes	829	(1)
M _o D	cent slopes Millsholm rocky clay loam, 10 to 30	110	(1)		land complex, 30 to 50 percent slopes	1, 694	. 2
MoE	percent slopes Millsholm rocky clay loam, 30 to 65	482	(1)	NfD	Nacimiento-Altamont association, 10 to 30 percent slopes	2, 801	. 3
MtD	percent slopes Millsholm very rocky loam, 15 to 45	403	(1)	NhC	Nacimiento-Contra Costa association, 3 to 15 percent slopes	80	(1)
MuE	percent slopes Millsholm very rocky sandy loam,	279	(1)	NhD	Nacimiento-Contra Costa association, 15 to 30 percent slopes	3, 669	.4
MrD	30 to 65 percent slopes Millsholm rocky sandy loam, 10 to	5, 590	. 7	NhE	Nacimiento-Contra Costa association, 30 to 50 percent slopes	1, 807	. 2
	30 percent slopes Millsholm rocky sandy loam, 30 to 50	30	(1)	NmE	Neuns cobbly loam, 30 to 50 percent slopes	2, 339	. 3
MrE MrE2	percent slopes	988	. 1	NmD	Neuns cobbly loam, 10 to 30 percent slopes	519	(1)
	percent slopes, eroded	879	. 1	NmF	Neuns cobbly loam, 50 to 65 percent slopes	576	(1)
MkF	rock, 50 to 65 percent slopes Millsholm gravelly loam, schist bed-	2, 834	. 3	NnD	Neuns cobbly loam, deep, 10 to 30 percent slopes	469	(1)
M k E M g F	rock, 30 to 50 percent slopes Millsholm cherty loam, 50 to 65 per-	1, 725	. 2	NnE	Neuns cobbly loam, deep, 30 to 50 percent slopes	657	(1)
MhE	cent slopes	147	(1)	NoD	Neuns cobbly loam, shallow, 10 to 30 percent slopes	129	(1)
MhF	percent slopes Millsholm gravelly loam, 50 to 65	496	(1)	NoE	Neuns cobbly loam, shallow, 30 to 50 percent slopes	467	(1)
	percent slopes Millsholm soils, 30 to 50 percent slopes _	127 1, 095	(1)	NvD	Newville gravelly loam, 15 to 30 -percent slopes	6, 162	.7
MvE MwE2	Millsholm-Contra Costa clay loams,		.7	NvC	Newville gravelly loam, 3 to 15 percent slopes	2, 368	. 3
MxE	30 to 50 percent slopes, eroded Millsholm-Contra Costa complex, 30	5, 811		NvE	Newville gravelly loam, 30 to 50		1. 7
MyE2	to 50 percent slopes	302	(1)	NvF2	Newville gravelly loam, 50 to 65		
MmD	percent slopes, eroded Millsholm rocky loam-Gullied land	725	(1)	NwD	newville-Gullied land complex, 8 to	199	(1)
MmE	complex, 15 to 30 percent slopes Millsholm rocky loam-Gullied land	283	(1)	NwE	30 percent slopes Newville-Gullied land complex, 30 to	8, 147	1.0
MngD	complex, 30 to 65 percent slopes Millsholm clay loam-Gullied land	259	(1)	NxE	Newville-Lodo-Gullied land complex,	6, 449	.8
	complex, 10 to 30 percent slopes	943	, 1	И	30 to 50 percent slopes	100	(1)

Table 1.—Approximate acreage and proportionate extent of the soils—Continued

Soil symbol	Soil	Acres	Per-	Soil symbol	Soil	Acres	Per- cent
Oa	Orland loam	1, 603	0. 2	RosF	Rock land, sedimentary rocks	753	(1) (1)
Od	Orland loam, very deep	716	(1)	RouE	Rock land, serpentine	$\frac{406}{1,763}$	0. 2
Qdp	Orland loam, deep over claypan	80	(1)	RovF	Rock land, volcanic rocksRock outcrop	298	
Omp	Orland loam, moderately deep over	120	(1)	RpF Sa	Sacramento clay	288	(1) (1)
Omr	Orland loam, moderately deep over	120	(-)	SbE	Sehorn soils, 30 to 65 percent slopes	1, 816	. 2
Omi	gravel	1, 539	. 2	ŠĎČ	Sehorn soils, 3 to 15 percent slopes	290	(1) (1)
Oms	Orland loam, moderately deep over			SbD	Sehorn soils, 15 to 30 percent slopes	290	(1)
	gravelly loam	40	(1) (1)	ScD	Sehorn-Gullied land complex, 10 to 30	462	(1)
Osg	Orland loam, shallow over gravel	473	(1)	ScE	Sehorn-Gullied land complex, 30 to 50	402	()
Osm	Orland loam, shallow over gravelly	102	(1)	SCE	percent slopes.	593	(1)
Owo	loamOrland loam, shallow over gravel,	102	(7)	SdE	Schorn-Millsholm association, 30 to		` ′
Owo	overflow	586	(1)	002	65 percent slopes	38, 268	4. 5
Ox	Orland-Cortina complex	497	$\binom{1}{1}$	SdC	Sehorn-Millsholm association, 8 to 15		(1)
PaE	Parrish gravelly loam, 30 to 50 per-				percent slopes	495	(1)
	cent slopes	1, 109	1	SdD	Seĥorn-Millsholm association, 15 to 30	5 511	.7
PbE	Parrish gravelly loam, shallow, 30 to	1 040	ถ	C-E	percent slopes	5, 511	
חור	50 percent slopes	1, 249	. 2	SeE	Seĥorn-Millsholm-Gullied land complex, 30 to 65 percent slopes.	6, 738	. 8
PbF	Parrish gravelly loam, shallow, 50 to 65 percent slopes	451	(1)	SeD	Schorn-Millsholm-Gullied land com-		ļ
PcD	Parrish-Gullied land complex, 10 to	101	` '		plex, 15 to 30 percent slopes	2, 316	. 3
, , ,	30 percent slopes	216	(1)	SfC	Shedd silty clay loam, 3 to 15 percent	- 40	(1)
PcE	Parrish-Gullied land complex, 30 to				slopes	543	(1)
	50 percent slopes	1, 313	. 2	Sf D	Shedd silty clay loam, 15 to 30 percent slopes	1, 411	. 2
PdD	Parrish-Yorkville-Gullied land com-	428	(1)	SfE	Shedd silty clay loam, 30 to 50	1, 411	• •
PdE	plex, 10 to 30 percent slopes Parrish-Yorkville-Gullied land com-	420	(1)	SIL	percent slopes	106	(1)
ruc	plex, 30 to 50 percent slopes	142	(1)	SgD	Shedd-Altamont association, 10 to 30		1
PeA	Perkins gravelly loam, 0 to 3 percent		`′	-	percent slopes	2, 019	. 2
	slopes	1, 192	. 1	ShC	Shedd-Altamont-Gullied land complex,	98	(1)
PeC	Perkins gravelly loam, 3 to 15 percent	0.00	(1)	CL.	8 to 15 percent slopes 20 to 50	90	(1)
Pf	slopesPlaza silt loam	803 7, 425	(¹) . 9	SkE	Sheetiron gravelly loam, 30 to 50	6, 988	.8
Pfa Pfa	Plaza silt loam, slightly saline-alkali	164	(1)	SkD	percent slopes Sheetiron gravelly loam, 10 to 30	1	
Pg	Plaza silty clay loam	3, 668	. 4		percent slopes	2,703	. 3
Pga	Plaza silty clay loam, slightly saline-	1	İ	SkF	Sheetiron gravelly loam, 50 to 65 percent slopes	FO 005	
	alkali	1, 583	. 2	0.5	percent slopes	50, 895	6. 0
Ph	Plaza silt loam, dense subsoil	1, 058	. 1	SID	Sheetiron gravelly loam, shallow, 10 to 30 percent slopes	1, 985	. 2
Pha	Plaza silt loam, dense subsoil, slightly	654	(1)	SID2	Sheetiron gravelly loam, shallow,	1,000	'-
Pk	saline-alkali Plaza silty clay loam, dense subsoil		(1) (1)	3102	10 to 30 percent slopes, eroded	614	(1)
Pka	Plaza silty clay loam, dense subsoil,	1	i	SIE	Sheetiron gravelly loam, shallow,	1	
,	slightly saline-alkali	2, 643	. 3		30 to 50 percent slopes	19, 858	2. 4
Pkb	Plaza silty clay loam, dense subsoil,		1	SIE2	Shectiron gravelly loam, shallow,	806	(1)
	moderately saline-alkali	380	(1)	SIF	30 to 50 percent slopes, eroded Sheetiron gravelly loam, shallow,	300	
PmA	Pleasanton gravelly loam, 0 to 2 per-	932	. 1	SIF	50 to 65 percent slopes	5, 951	. 7
PmB	Pleasanton gravelly loam, 2 to 10	902	'1	SIF2	Sheetiron gravelly loam, shallow,	'	
טווו ו	percent slopes	375	(1)	1	50 to 65 percent slopes, eroded	149	(1)
Pn	Pleasanton gravelly sandy clay loam,		1	Şm	Stockton elav	163	(')
_	0 to 2 percent slopes	. 170	(1)	Sn C-	Stockton clay, moderately deep	1,271 $2,624$. 2
Po	Pleasanton very gravelly sandy loam,	000	/15	So	Stockton clay, very deepStockton clay, deep, overflow	329	(1)
D _n C	0 to 2 percent slopesPolebar loam, 30 to 50 percent slopes_	232 979	(1)	Sp Sr	Stockton clay, deep, overnow Stockton clay, moderately deep,	1	
PpE PrE	Polebar-Gullied land complex, 30 to	313	.1		overflow	223	(1)
1 1 4	50 percent slopes.	808	(1)	Ss	Stockton clay, moderately deep,	ł	
Ps E	Polebar-Millsholm-Gullied land com-				frequent overflow	912	, 1
	plex, 30 to 50 percent slopes		(1)	SuE	Stonyford gravelly clay loam, 20 to 50		_
PtA	Porterville clay, 0 to 2 percent slopes.	381	(1)		percent slopes	1, 511	. 2
PtB	Porterville clay, 2 to 10 percent slopes.	538	(-)	SuE2	Stonyford gravelly clay loam, 20 to 50	701	(1)
Rg	Redding gravelly loam, 0 to 3 percent	345	(1)		percent slopes, eroded	764	(1)
Rh	slopesRiverwash		1. 1	SuF	Stonyford gravelly clay loam, 50 to 65	201	(1)
Rnc	Riz silty clay loam, strongly saline-	, , , , ,		0.50	percent slopes50 to 65	201	(1)
	alkali	3, 079	.4	SuF2	Stonyford gravelly clay loam, 50 to 65 percent slopes, eroded	1, 026	.1
Rnb	Riz silty clay loam, moderately saline-	'		StE	Stonyford clay, 30 to 65 percent		'-
D	alkali	1, 632	. 2	JIE	slopes	. 98	(1)
Rmb Rma	Riz silt loam, moderately saline-alkali Riz silt loam, slightly saline-alkali		(1)	SvE	Stonyford-Henneke complex, 30 to 65		
Rlb	Riz gravelly loam, moderately saline-	371			percent slopes	. 232	(1)
	alkali	95	(1)	∥ Sw	Sunnyvale clay	2, 418	. 3

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Table 1.—Approximate acreage and proportionate extent of the soils—Continued

	· · · · · · · · · · · · · · · · · · ·						
Soil symbol	Soil	Acres	Per- cent	Soil symbol	Soil	Acres	Per-
Sxa	Sunnyvale silty clay, slightly saline-			Wdb	Willows clay, dense subsoil, mod-		
_	alkali	$\frac{584}{672}$	(1) (1)	, , , ,	erately saline-alkali	3, 772	0. 4
Sy Tm	Sunnyvale silty clay loam Tehama silt loam, 0 to 3 percent	672	(1)	Wdc	Willows clay, dense subsoil, strongly	912	,
1111	slopes	30, 737	3. 6	Wd	saline-alkali	406	(1)
Tb	Tehama loam, deep to gravel, 0 to 3	-		Wn	Wyo silt loam	$\perp 16.329$	1. g
i	percent slopes	2, 971	. 4	Wg	Wyo loam, deep over gravel	3, 888	. 5
Ta	Tehama loam, moderately deep over gravel, 0 to 2 percent slopes	321	(1)	Wh	Wyo gravelly loam, moderately deep over gravel	1, 477	. 2
TcA	Tehama clay loam, 0 to 2 percent	021		Wm	Wyo gravelly clay loam	29	(1)
	slopes Tehama clay loam, 2 to 10 percent	604	(1)	Wo	Wyo silt loam, moderately deep over		
TcB	slopes	1, 639	. 2	αW	Wyo silt loam, deep over claypan	36 554	(1) (1) (1) (1)
Tf	Tehama fine sandy loam, 0 to 3	1, 000	. 4	Wsa	Wyo silt loam, slightly saline-alkali	151	
i	percent slopes	996	. 1	Wsw	Wyo silt loam, water table	161	(1)
Tg	Tehama gravelly loam, 0 to 3 percent	1 050		Yc	Yolo clay loam	864	. 1
Th	Tehama gravelly loam, moderately	1, 053	. 1	Yd	Yolo clay loam, moderately deep over clay	1, 730	. 2
'''	deep over hardpan, 0 to 2 percent			Yf	Yolo clay loam, deep over claypan	1, 730	(1)
	slopes	452	(1)	Yg	Yolo clay loam, moderately deep over		1
Tk	Tehama gravelly fine sandy loam,			Yh	hardpan	25	(1)
	moderately deep over gravel, 0 to 2 percent slopes	223	(1)	Yma	Yolo clay loam, shallow over clay Yolo clay loam, slightly saline-alkali	1, 809 251	(1). 2
Tn	Tehama silt loam, water table, 0 to 2			Yo	Yolo silt loam, silty clay loam	201	
	percent slopes	199	(1)		substratum	309	(1)
ToB	Tehama-Gullied land complex, 2 to 10 percent slopes	1, 186	1	YvE	Yorkville clay loam, 30 to 65 percent	279	(1)
TpF	Terrace escarpments	971	.1	ZbA	SlopesZamora silty clay loam, 0 to 2 per-	219	(1)
TsC	Toomes extremely rocky silt loam,				cent slopes	21,600	2. 6
	5 to 30 percent slopes	333	(1)	Za !	Zamora silty clay, 0 to 2 percent slopes.	711	(1)
TrD	Toomes very rocky silt loam, 10 to 30 percent slopes	245	(1)	ZbB	Zamora silty clay loam, 2 to 8 per-	3, 469	. 4
TtE	Tyson gravelly loam, 30 to 50 percent	210	()	Zc	cent slopesZamora silty clay loam, deep over	0, 400	• •
	slopes	910	. 1		hardpan, 0 to 2 percent slopes	156	(1)
TvE2	Tyson gravelly loam, shallow, 30 to	750	(1)	Zd	Zamora silty clay loam, deep over		_
TvF2	50 percent slopes, eroded Tyson gravelly loam, shallow, 50 to	756	(1)	Zma	silty clay, 0 to 2 percent slopes	1, 090	. 1
1774	65 percent slopes, eroded	13	(1)	Zilia	Zamora silty clay loam, slightly saline-alkali, 0 to 2 percent slopes	1, 284	. 2
TuD	Tyson gravelly loam, deep, 10 to 30		1	Zmb	Zamora silty clay loam, moderately	1, 201	
	percent slopes Tyson gravelly loam, deep, 30 to 50	278	(1)		saline-alkali, 0 to 2 percent slopes	484	(1)
TuE	Tyson gravelly loam, deep, 30 to 50 percent slopes	88	(1)		Intermittent ponds	3, 221	. 4
Wcb	Willows clay, moderately saline-alkali	5, 175	6.6		Water (lakes, rivers, reservoirs, and so on)	5, 109	. 6
Wca	Willows clay, slightly saline-alkali	7, 433	. 9		Miscellaneous (towns, landing	,	
Wcc	Willows clay, strongly saline-alkali	1, 747	. 2		fields, and so on)	1, 143	. 1
Wda	Willows clay, dense subsoil, slightly saline-alkali	7, 548	. 9		Total	846, 080	100. 0
	Danie dimeni	., 010				5 £0, 000	100.0

¹ Less than 0.1 percent.

Altamont Series

The Altamont series consists of nearly level to very steep, moderately deep or deep, well-drained soils. These soils formed under annual grasses and forbs in material from hard, interbedded sandstone and shale or from softly consolidated siltstone. They are in the central foothills of the county at elevations of 250 to 2,000 feet. The average annual rainfall is 18 to 25 inches.

The surface layer is brown or dark-brown heavy clay loam or clay that is slightly acid to neutral. It typically is leached of lime. The subsoil is brown, pale-brown, light olive-brown, or light reddish-brown clay that is mildly alkaline to moderately alkaline and is calcareous in the lower part. The content of lime in the subsoil varies, but it rarely is more than 10 percent of a horizon.

These soils are near the Millsholm, Contra Costa, and Sehorn soils, which are shallow and moderately deep and are noncalcareous. In many places they are closely associated with the calcareous Nacimiento and Shedd soils and are mapped in complexes with those soils.

Altamont soils are used for grazing and dryfarmed grain. They are among the best soils in the county for sheep and cattle range and produce annual forage of high quality.

Altamont clay, 3 to 15 percent slopes (AgC).—This deep soil formed in material from softly consolidated beds of siltstone of the Tehama formation. It generally is in the low foothills west of Willows and Artois and near the calcareous Nacimiento and Shedd soils and the gravelly Newville soils. Areas adjacent to the Newville soils generally have cobblestones in places on the surface.

Representative profile:

⁰ to 18 inches, dark-brown, very hard clay that is dark brown and very firm when moist; a few cobblestones on the surface; structure is granular in the uppermost 1 inch,

but very coarse, prismatic and coarse, angular blocky below; slightly acid to neutral.

18 to 29 inches, brown, very hard clay that is dark brown and very firm when moist; coarse, angular blocky structure; contains finely disseminated lime; mildly alkaline and slightly calcareous.

20 to 43 inches, brown to strong-brown, very hard clay that is dark brown and very firm when moist; contains both finely disseminated lime and segregated lime in small, hard nodules and soft concretions; mildly alkaline and strongly calcareous.

43 inches +, mottled, pale-yellow and light yellowish-brown softly consolidated siltstone that is light yellowish brown and light olive brown when moist; contains seams and soft concretions of lime; mildly alkaline and calcareous.

The surface layer ranges from dark brown or brown to strong brown or light reddish brown, and the subsoil ranges from brown or strong brown to reddish brown. Texture of the profile is clay thoughout. In some places a few cobblestones are on the surface and a few pebbles are scattered throughout the profile.

The surface layer is slightly acid to neutral. The subsoil is mildly alkaline to moderately alkaline and is slightly calcareous to strongly calcareous. It contains lime that is finely disseminated and segregated in hard nodules and soft concretions. Depth to the lime varies but generally is within a depth of 15 to 25 inches. Softly consolidated parent material generally is at a depth of 35 to 55 inches.

Permeability of this soil is slow. Runoff is slow to medium, and the hazard of erosion is slight to moderate. Root penetration is deep to very deep, and the available moisture holding capacity is 7 to 10 inches. Fertility is high.

This soil is used for pasture and range and for dry-farmed grain, sudangrass, and safflower. On most areas wild oats, soft chess, and burclover are dominant, but on some areas medusahead, an undesirable annual grass, has invaded. Capability unit IIIe-5.

Altamont clay, 0 to 3 percent slopes (AcA).—On this deep soil runoff is slow, and the erosion hazard is slight. Most of this soil is in the low foothills, but a few small areas are on low terraces in the northeastern part of the county near the Kimball and Arbuckle soils

the county near the Kimball and Arbuckle soils.

Areas of this Altamont soil are used for range and dryfarmed grain or hay. Capability unit IIIs-5.

Altamont clay, 15 to 30 percent slopes (AcD).—Runoff on this soil is medium. The erosion hazard is moderate. A few areas are near the Newville soils, and in a few places these areas have some cobblestones on the surface.

This Altamont soil is used as range for sheep and cattle and for dryfarmed grain or hay. Capability unit IVe-5.

Altamont clay, 30 to 50 percent slopes (AcE).—Runoff is rapid on this deep soil, and the erosion hazard is severe. This soil is too steep to cultivate and is therefore used for range and pasture. Capability unit VIe-5.

Altamont gravelly clay, 3 to 15 percent slopes (AbC).—This soil is 15 to 25 percent gravel throughout. A few float cobblestones that are 3 to 8 inches in diameter are on the surface in some areas. The available water capacity is 5 to 8 inches. Runoff is slow to medium, and the erosion hazard is slight to moderate.

Most of this soil is along the eastern edge of foothills southwest of Willows. The acreage is small and is used for range and dryfarmed barley. Capability unit IIIe-5.

Altamont rocky clay loam, 15 to 30 percent slopes (AcD).—This soil is in the foothills. It is shallower than Altamont clay, 3 to 15 percent slopes. Depth to sandstone and shale parent material generally is 20 to 28 inches, but it is only 15 inches in some areas. Rock outcrops make up 2 to 10 percent of the surface. The available moisture holding capacity is 3 to 5 inches. Runoff is medium, and the erosion hazard is moderate.

Tilling this soil is impractical because of the rock outcrops, and the areas are therefore used for range. Capa-

bility unit VIs-8.

Altamont rocky clay loam, 30 to 50 percent slopes (AcE).—On this soil runoff is rapid, and the erosion hazard is severe. All areas are used for range. Capability unit VIs-8.

Altamont soils, 30 to 65 percent slopes (AdE).—This mapping unit consists of soils that formed in material from hard, calcareous sandstone and shale of the Cretaceous period. From 50 to 80 percent of the unit is Altamont clay, and the rest is Altamont clay loam. The Altamont clay is on concave toe slopes and moist north-facing slopes. It is clay throughout and is moderately deep to deep. Depth to bedrock generally is 30 to 40 inches. The Altamont clay loam is on convex ridgetops and drier south-facing slopes. Its surface layer is heavy clay loam 4 to 6 inches thick, and depth to bedrock generally is 24 to 32 inches, but it is otherwise similar to the Altamont clay described in the profile that follows.

Representative profile of Altamont clay:

0 to 20 inches, brown, very hard clay that is dark brown and firm when moist; coarse, granular structure in the upper 1 to 2 inches, but strong, very coarse, prismatic and moderate, coarse to very coarse, blocky structure below; neutral in the upper part but mildly alkaline with increasing depth.

20 to 26 inches, brown, very hard clay that is dark brown and firm when moist; a few shale fragments; coarse, blocky structure; mildly alkaline and slightly calcareous; contains lime that is mostly segregated in soft concretions.

26 to 34 inches, light olive-brown to brown, hard, shaly clay that is olive brown to dark brown and firm when moist; massive; mildly alkaline and strongly calcareous; contains lime that is finely disseminated and also is segregated in soft concretions and hard nodules.

34 inches +, hard, fractured, fine-grained sandstone and shale; strongly calcareous; contains lime that is concentrated mostly in whitish seams along fracture planes.

The surface layer ranges from brown or dark brown to grayish brown, and the subsoil from brown or yellowish brown to light olive brown. In texture the profile is clay throughout, but varying amounts of shale fragments are in the lower subsoil just above the parent material. Depth to bedrock ranges from 25 to 50 inches but generally is 30 to 40 inches. Rock outcrops are rare. Depth to lime generally is 15 to 24 inches, but in some moist sites it is as much as 30 to 36 inches. In eroded areas lime is within a few inches of the surface.

These Altamont soils are slowly permeable. Runoff is rapid to very rapid, and the erosion hazard is severe. Root penetration is moderately deep to deep, and available moisture holding capacity is 4 to 7 inches. Fertility is high.

The soils of this mapping unit are too steep to cultivate. They are used only for range or pasture. On most areas wild oats, soft chess, and burclover are predominant, but on some areas medusahead, an undesirable annual grass, has invaded. Capability unit VIIe-5.

Altamont soils, 3 to 15 percent slopes (AdC).—On these soils, runoff is slow to medium and the erosion hazard is slight to moderate. These soils are used for range and dryfarmed grain. Capability unit IIIe-5.

Altamont soils, 15 to 30 percent slopes (AdD).—Runoff on soils in this unit is medium. The erosion hazard is

moderate. Rocks crop out in a few places.

These soils are used for range and dryfarmed grain.

Capability unit IVe-5.

Altamont-Contra Costa clays, 8 to 15 percent slopes (AhC).—This complex is in the foothills near Squaw Flat. From 60 to 75 percent of the complex is Altamont clay, on convex slopes, and the rest is Contra Costa clay, in concave slopes and on saddles. The Altamont clay is similar to the clay soil in Altamont soils, 3 to 15 percent slopes. The Contra Costa clay generally is 30 to 45 inches deep to sandstone and shale bedrock, but it is otherwise similar to Contra Costa clay, shallow, 3 to 8 percent slopes.

These soils generally are dryfarmed to barley in a 3- to

5-year rotation. Capability unit IIIe-5.

Altamont-Contra Costa clays, 15 to 30 percent slopes (AhD).—This mapping unit is in the south-central foothills of the county. It is on moderately steep foothills, but it is otherwise similar to Altamont-Contra Costa clays, 8 to 15 percent slopes. Runoff is medium, and the erosion hazard is moderate.

These soils are used for range and for dryfarmed grain

or hay. Capability unit IVe-5.

Altamont-Contra Costa clays, 30 to 50 percent slopes (AhE).—These soils are in the south-central foothills of the county near other soils of the Altamont and Contra Costa series and near soils of the Nacimiento series. Runoff is rapid, and the erosion hazard is severe.

These soils are too steep to cultivate and are used only

for range. Capability unit VIe-5.

Altamont-Gullied land complex, 10 to 30 percent slopes (AfD).—This unit consists of Altamont clay, 3 to 15 percent slopes, and Altamont clay, 15 to 30 percent slopes, that are cut by gullies. The gullies are 4 to 6 feet deep and are at intervals of 500 to 1,000 feet. Runoff is medium, and the erosion hazard is moderate.

This complex is used chiefly for range and for dryfarmed barley. Because the gullies are too deep to cross with farm machinery, tillage is costly. Capability unit

IVe-5.

Altamont-Gullied land complex, 30 to 50 percent slopes (AfE).—This complex consists of Altamont clay, 30 to 50 percent slopes, that is cut by deep gullies. The gullies are at intervals of 500 to 1,000 feet. Many areas are on side slopes just below Newville soils and in places have some pebbles and cobblestones on the surface.

This complex is used only for range. Capability unit

VIe-5.

Altamont-Gullied land complex, shallow, 10 to 30 percent slopes (AfsD).—This complex is in the foothills. It consists of Altamount clay and clay loam that are cut by gullies. The gullies are 3 to 5 feet deep and are at intervals of 500 to 1,000 feet. Depth to bedrock generally is 18 to 28 inches. In places rock outcrops occupy nearly 2 percent of the surface.

The soils of this complex are used for range and for dryfarmed grain or hay. Because of the gullies it is diffi-

cult to till these soils and to harvest crops from the

areas. Capability unit IVe-5.

Altamont-Gullied land complex, shallow, 30 to 65 percent slopes (AfsE).—This complex consists of Altamont soils 30 to 65 percent slopes, that are underlain by sandstone and shale at a depth of 15 to 30 inches. The areas are cut by gullies 3 to 5 feet deep at intervals of 500 to 1,000 feet.

All of this complex is used for range or pasture. Capa-

bility unit VIIe-5.

Altamont-Rocky gullied land complex, 15 to 45 percent slopes (AgE).—This complex consists of Altamont rocky clay loam on 10 to 30 percent slopes, and Altamont rocky clay loam, 30 to 50 percent slopes, that are cut by gullies. The gullies are 2 to 5 feet deep and are at intervals of 500 to 1,000 feet. Runoff is slow to rapid, and the erosion hazard is moderate to severe.

All of this complex is used as range for sheep and cattle. In many places the gullies are difficult for stock to cross and grazing is hindered. Capability unit VIs-8.

Altamont and Millsholm soils, 30 to 65 percent slopes, severely eroded (AkE3).—This mapping unit consists of severely eroded Altamont and Millsholm soils on south-facing slopes. The largest areas overlie layers of nearly horizontal rock. Most of the original soil material has been washed away, and the present soil material is only 4 to 10 inches thick over hard sandstone and shale. Most areas are cobbly or stony and rocks crop out on them. Runoff is very rapid, and the erosion hazard is very severe. The water-holding capacity is less than 2 inches. Drainage is excessive, and root penetration is very shallow.

These soils have only sparse stands of annual grasses and forbs on them, and their use for range or pasture is limited. The steep slopes and severe erosion hinder grazing, and livestock therefore generally graze these soils on parallel trails perpendicular to the slope. Capa-

bility unit VIIs-8.

Altamont-Nacimiento association, 3 to 15 percent slopes (AmC).—From 50 to 75 percent of this mapping unit is Altamont clay, 3 to 15 percent slopes, and the remainder is Nacimiento clay, 3 to 15 percent slopes. The Altamont soil occupies the long, less steep concave slopes, and the Nacimiento soil generally occupies the short, gently sloping to moderately steep convex slopes. In some places a few deep gullies are in the Altamont soil.

Most of this mapping unit is used for range and for dryfarmed barley. Safflower and sudangrass have been grown on a small acreage. Capability unit IIIe-5.

Altamont-Shedd association, 3 to 15 percent slopes (AnC).—From 50 to 75 percent of this mapping unit consists of Altamont clay, 3 to 15 percent slopes, and the remainder is mostly Shedd silty clay loam, 3 to 15 percent slopes. The Altamont soil is on concave toe slopes and in swales, and the Shedd soil is on convex slopes.

Included with these soils are small areas of Nacimiento

and Newville soils.

Altamont-Shedd association, 3 to 15 percent slopes, is used for range and dryfarmed grain or hay. Capability unit IIIe-5.

Arbuckle Series

The Arbuckle series consists of nearly level to very gently sloping, deep, well-drained soils that are gravelly.

These soils formed in unconsolidated alluvium derived mainly from conglomerate, old gravelly deposits on terraces, and metamorphosed sedimentary rock. They are on alluvial fans, benches, and low terraces in the Sacramento Valley and in the foothills of the county at elevations of 100 to 1,200 feet. The average annual precipitation is 15 to 25 inches. The vegetation is chiefly annual grasses and forbs but includes scattered blue oaks.

These soils have a surface layer of brown gravelly sandy loam or loam that is slightly acid to medium acid. The subsoil is brown, near reddish-brown gravelly loam or light clay loam and is medium acid to neutral. The gravel is mainly white quartzite and multicolored chert less than one-half inch in diameter. It generally increases in amount with increasing depth. In a few areas cobblestones as much as 6 inches in diameter are common in

the surface soil and subsoil.

In the Sacramento Valley the Arbuckle soils are near the Artois, Hillgate, and Kimball soils, which have a claypan, and the Tehama soils, which lack gravel. In the foothills Arbuckle soils are on low benches along intermittent streams that drain areas of Corning and

Newville soils, which are gravelly and have a claypan. Arbuckle soils are used for many irrigated row crops, field crops, and orchard crops that are suited to the climate. They are also used for dryfarmed barley and

range.

Arbuckle gravelly loam, f 0 to f 2 percent slopes (AoA).— This soil is in the northeastern part of the county and makes up about 75 percent of the Arbuckle soils mapped in the county. The areas are irregular in shape and range from less than 5 to more than 2,000 acres in size.

Representative profile:

0 to 13 inches, brown, hard gravelly loam that is dark brown and friable when moist; the gravel is mainly quartzite and varicolored chert; massive; medium acid.

13 to 21 inches, similar to the horizon just above, except the color has a slight reddish tinge; massive; medium acid.

21 to 32 inches, brown, very hard heavy gravelly loam that is dark brown, near dark reddish brown, and firm when

moist; massive; medium acid.

32 to 60 inches +, color and texture similar to that of the horizon just above, except gravel is more numerous and is slightly larger in size; massive; medium acid but becomes neutral with increasing depth.

The surface layer is gravelly loam or gravelly fine sandy loam and is as much as 15 to 30 percent gravel, by volume. Its color in many places is pale brown or brown and has a slight reddish cast. In uncultivated areas the uppermost 1 inch of the surface layer has weak, platy structure in many places. The subsoil is generally slightly redder than the surface soil and ranges in texture from gravelly loam to gravelly light clay loam. The substratum is gravelly or very gravelly loam or fine sandy loam and is brown, pale brown, or light yellowish brown. The surface layer is slightly acid to medium acid, and the subsoil and substratum are near neutral to medium acid.

Permeability of this soil is moderate. Runoff is slow, and the erosion hazard is slight. The available water holding capacity is 6 to 8 inches. This soil holds less water than soils that are not gravelly, and it therefore requires more frequent irrigation than those soils and the irrigation runs must be shorter.

Irrigated crops, such as alfalfa, milo, corn, ladino clover, pasture plants, olives, prunes, almonds, and

oranges (fig. 2) are grown on this soil. Areas that are not irrigated generally are dryfarmed to barley or are used as early range for sheep and cattle. Capability unit IIs-4

Arbuckle gravelly loam, 2 to 8 percent slopes (AoB).— This soil is mainly near Newville and Elk Creek, and along St. John Trail near the Colusa County line on small, very gently sloping alluvial fans and benches. Smaller areas are in the district of Capay on low mounds and long, narrow ridges. Runoff is slow to medium, and the erosion hazard is slight. Gullies 4 to 6 feet deep are in a few areas.

This soil is used for dryfarmed grain and range. Most areas are poorly located or are too small for economical

irrigation. Capability unit IIe-4.

Arbuckle gravelly loam, water table, 0 to 2 percent slopes (Ap).—This soil is on low knolls on narrow alluvial fans that extend into poorly drained basins. The water table generally is within 3 feet of the surface during the ricegrowing season, but when the water is removed from the ricefields, the water table drops to a depth below 5 feet.

This soil is used mainly for irrigated pasture, milo, and corn, but alfalfa is grown in some places. A few areas have been leveled and are farmed to rice along with the associated Plaza and Willows soils. Because areas of this soil are on knolls that are slightly higher than other surrounding soils, they are used for homesites and equipment yards in many places. Capability unit IIIw-3.

Arbuckle gravelly loam, clayey substratum, 0 to 2 percent slopes (Ar).—This soil has a fairly impervious substratum of clay or siltstone at a depth of 5 feet or more. It is mainly along minor streams that drain the dissected high terraces and extend into areas of old alluvial fans west of Orland.

Included with this soil are small areas of Riverwash

and of Cortina soils.

This Arbuckle soil is moderately permeable in the upper part, but the substratum is very slowly permeable to water and restricts development of deep-rooted plants. An intermittent high water table develops during the wet winter months and during the irrigation season when excess water is diverted into the natural drainageways.

Because of the intermittent high water table, this soil is better suited to barley, corn, milo, pasture plants, ladino clover, and similar shallow-rooted, irrigated field and row crops than to other crops. In places alfalfa and a few almonds and olives are grown on this soil, but these crops are highly susceptible to root rot because of the poor drainage in the subsoil. In many places, and especially along creeks in the dissected terraces, areas of this soil are too narrow or small for irrigation. These areas are used for pasture or dryfarmed grain. Capability unit IIIs-3.

Arbuckle gravelly sandy loam, 0 to 2 percent slopes (As).—This soil has a surface layer of gravelly sandy loam but otherwise is similar to Arbuckle gravelly loam, 0 to 2 percent slopes. Permeability is moderate to moderately rapid. Runoff is very slow, and erosion is not a hazard. The available water holding capacity is 5 to 7 inches.

The same kinds of crops are grown on this soil as on Arbuckle gravelly loam, 0 to 2 percent slopes. Capability unit IIs-4.



Figure 2.—Oranges on Arbuckle gravelly loam, 0 to 2 percent slopes, in the area near Orland, Hamilton City, and Ordbend.

Arbuckle cobbly loam, 0 to 3 percent slopes (AoxA).—This soil occupies a small area north of Stonyford and a less extensive area along Heifer Camp Creek northwest of Chrome. As much as 30 to 50 percent of the soil material, by volume, is gravel and cobblestones. Runoff is slow, and the erosion hazard is slight. Permeability is moderate to moderately rapid, and the available water holding capacity is 4 to 5 inches.

Gravel and cobblestones make it difficult to cultivate this soil. The soil is probably better suited to dryland range than to other uses. Irrigated pasture plants, milo, and corn are also grown. Capability unit IIIs-4.

Artois Series

In the Artois series are nearly level to very gently sloping, moderately well drained soils that have a claypan. These soils formed under annual grasses and forbs in alluvium from sedimentary rock and from gravelly deposits on terraces. The alluvium is somewhat gravelly and is poorly sorted. These soils are on old alluvial fans of intermittent streams, mainly west and northwest of Artois at elevations of 150 to 400 feet. The average annual rainfall is 16 to 18 inches.

The surface layer generally is light brownish-gray or grayish-brown slightly gravelly or gravelly loam or clay loam that is slightly acid. Below is yellowish-brown or olive-brown clay that is neutral to mildly alkaline. Rust-brown mottles are common in the lower part of the surface soil and in the upper part of the subsoil.

Artois soils are in the same general area as the Arbuckle and Hillgate. In many places they are near narrow stringers of gravelly Cortina soils and small areas of fine-textured Capay soils in depressions.

All of the Artois soils have been cultivated. Pasture plants, milo, corn, ladino clover, red clover, and rice are the chief irrigated crops. Areas not irrigated are dryfarmed to grain or used as range for sheep.

Artois gravelly loam (0 to 2 percent slopes) (Av).—This nearly level soil is west of Artois on old alluvial fans of Walker, Wilson, White Cabin, Sheep Corral, and French Creeks.

Representative profile:

0 to 17 inches, light brownish-gray, hard gravelly loam to light clay loam that is dark brownish gray and friable when moist; the gravel is mainly white quartzite and multicolored chert; strong-brown mottles are in the lower part; massive; slightly acid.

17 to 21 inches, olive-brown to grayish-brown, very hard gravelly light clay that is very dark grayish brown and very firm when moist; a few strong-brown mottles; massive or weak, blocky structure; a few small manganese

pellets; slightly acid.

21 to 60 inches +, yellowish-brown to pale-brown, very hard slightly gravelly clay that is dark brown and very firm when moist; very coarse, subangular blocky structure, but massive with increasing depth; a few manganese pellets; neutral, but mildly alkaline with increasing depth.

The surface layer ranges from pale brown to grayish brown but typically is light brownish gray. The subsoil ranges from pale brown or brown to olive, but it generally is yellowish brown or light olive brown. In the

surface layer gravel makes up 15 to 30 percent of the soil mass, by volume. The gravel in the subsoil is more variable than that in the surface layer and makes up 2 to 20 percent of the soil mass. Rust mottles and pellets of manganese are mainly in the lower part of the surface layer and subsoil, but in places in ricefields, they are throughout the profile. The surface layer is medium acid to slightly acid. Acidity decreases with increasing depth, and the lower part of the subsoil is neutral or is mildly alkaline.

This soil is moderately well drained. Permeability is slow. Runoff also is slow, and erosion is not a hazard. The available water holding capacity is 6 to 8 inches. In most places depth of root penetration is within the sur-

face layer, but in a few places roots penetrate into the upper part of the subsoil. Fertility is moderate.

Artois gravelly loam is used chiefly for dryfarmed grain and as pasture for sheep. The irrigated crops are pasture plants, ladino clover, milo, corn, and safflower. Some areas have been planted to rice, but lack of cheap irrigation water restricts use of these soils for rice. Capability unit IIIs-3.

Artois loam (0 to 2 percent slopes) (At).—This soil, the most extensive of the Artois soils, is nearly free of gravel, but it is otherwise similar to Artois gravelly loam. The available moisture holding capacity is 7 to 10 inches.

Included with this soil are small areas of Arbuckle

soils and of other Artois soils.

Much of this Artois soil is used as pasture for sheep in rotation with dryfarmed barley. If irrigation water from wells is available, ladino clover, milo, corn, safflower, and pasture plants generally are grown. Capability unit IIIs-3.

Artois clay loam (0 to 2 percent slopes) (Au).—This soil generally is in small depressional areas. Water drains more slowly from areas of this soil than from Artois loam. Also the surface layer generally is grayish brown and mottles generally are higher in the profile.

This soil is used for the same crops that generally are grown on Artois loam. Much of the acreage is dryfarmed to barley or used as pasture for sheep. If water for irrigation were available from wells, or canals, this soil would be well suited to irrigated, shallow-rooted field and forage crops. Capability unit IIIs-3.

Artois gravelly clay loam (0 to 2 percent slopes) (Aw).—The surface layer of this soil is finer textured and somewhat darker colored than that in Artois gravelly loam, but the two soils are otherwise similar. Also this soil generally is more slowly drained and occupies areas bordering small basins made up of Capay soils.

In irrigated areas pasture plants, ladino clover, milo, corn, and safflower are grown. In dryfarmed areas barley is grown in rotation with pasture for sheep. Capability

unit IIIs-3.

Ayar Series

In the Ayar series are well-drained, fine-textured, calcareous soils on smooth, gently undulating to rolling ridgetops. These soils formed under annual grasses and forbs in material from softly consolidated sediments of the Tehama formation. They are in the foothills in the east-central part of the county at elevations of 250 to 900 feet. The average annual rainfall is 17 to 20 inches.

The surface layer is brown or reddish-brown, mildly alkaline, calcareous clay. The subsoil is similar in color and texture, but it is extremely calcareous. It abruptly overlies a layer of white, hardened caliche at a depth of 30 to 50 inches. When dry, the structure in the surface soil is of the kind characteristic of adobe soils, and deep cracks form in it and extend into the subsoil.

These soils are chiefly associated with soils of the Alta-

mont and Nacimiento series.

Ayar soils are used for grazing and dryfarmed grain or safflower. They are among the best soils in the county for range and produce forage for sheep and cattle that is of high quality.

Ayar clay, 3 to 15 percent slopes (AxC).—This moderately deep to deep soil is on ridgetops. It is the most extensive soil of the Ayar series mapped in the county.

Representative profile:

0 to 17 inches, brown to reddish-brown, very hard clay that is dark brown to dark reddish brown and firm when moist; structure is granular in the uppermost one-half inch and very coarse, prismatic and coarse, subangular blocky below; lime is both finely disseminated and segregated in small, hard concretions.

17 to 32 inches, reddish-brown, hard clay that is dark reddish brown and friable when moist; mildly alkaline and very strongly calcareous; lime is both finely disseminated and segregated as mycelium and in small, hard concre-

tions.

32 to 54 inches +, hardened, white caliche interbedded with reddish-brown soil material and pale-yellow parent material; the upper 2 to 4 inches is extremely hard; moderately alkaline and extremely calcareous.

In color the surface layer ranges from brown or dark brown to reddish brown, and the subsoil from reddish brown to dark reddish brown. The texture is clay or silty clay. Depth to hardened caliche ranges from 24 to more than 50 inches but generally is 30 to 40 inches. The parent material is pale-yellow to yellowish-brown, softly consolidated sandstone and siltstone. This soil is calcareous throughout, and the amount of lime in it increases with increasing depth.

Permeability of this soil is slow. Runoff is slow to medium, and the erosion hazard is slight to moderate. Depth to which roots penetrate is moderately deep to deep. The available water holding capacity is 5 to 7

inches. Fertility is high.

Included with this soil are small areas of Nacimiento soils.

This Ayar soil is used mostly for dryfarmed grain and range. The forage is mainly wild oats, soft chess, and burclover. Because this soil is on narrow ridgetops where water is not available, it is not used for irrigated crops. Capability unit IIIe-5.

Ayar-Nacimiento clays, 10 to 30 percent slopes (AyD).—From 40 to 60 percent of this mapping unit is Ayar clay, 3 to 15 percent slopes, and the rest is Nacimiento clay, 15 to 30 percent slopes. The Ayar soil occupies the convex, rolling ridgetops, and the Nacimiento soil occupies the moderately steep, concave side slopes.

The soils in this mapping unit are used chiefly for range and dryfarmed barley. Dryfarmed safflower and sudangrass are grown on a few areas. Because of their location, strong slopes, and the shortage of irrigation water, irrigating these soils is not practical. Capability unit IVe-5.

Burris Series

Soils of the Burris series are deep, gently sloping to hilly, and generally are somewhat poorly drained. They are in areas below flat-topped buttes consisting of basalt at elevations of 300 to 800 feet. These soils formed in material from fine-textured, basic, igneous colluvium or alluvium. The vegetation is mostly annual grasses and forbs, but in a few widely scattered areas blue oaks grow. The average annual rainfall is 18 to 20 inches.

Burris soils characteristically have a surface layer of very dark gray cobbly clay. The subsoil is mottled, olivegray, calcareous cobbly clay. In most areas a few boulders of basalt crop out. Seeps are common near the upper

edges of the slopes.

These soils are used for range and produce forage of high value. They are too cobbly or bouldery for culti-

vated crops.

Burris bouldery clay, 10 to 30 percent slopes (BuD).-This soil is on long slopes surrounding the Orland Buttes. Large boulders cover 1 to 5 percent of the surface. Representative profile:

0 to 19 inches, very dark gray, very hard, angular cobbly clay that is very dark gray and very firm when moist; granular structure in the upper one-half inch but angular blocky below; slightly acid but becomes neutral with increasing depth.

19 to 31 inches, dark-gray, very hard, angular cobbly clay that is dark olive and very firm when moist; massive; contains a few soft concretions of white lime; neutral to mildly alkaline and slightly calcareous.

31 to 46 inches +, mottled dark-gray, olive-gray, and white, very hard, very cobbly clay that is dark olive gray, olive gray, and light gray when moist; common, brown mottles; massive; contains lime segregated in small soft masses and hard concretions; mildly alkaline and strongly cal-

The surface layer ranges from dark gray to black, and the subsoil from dark grayish brown to olive brown or olive. Texture of these layers is cobbly clay or very cobbly clay. Depth to lime, as well as the amount of lime in the subsoil, varies within a short distance. In the areas around seeps, drainage is poor.

Permeability is slow. Runoff is medium, and the erosion hazard is moderate. The available water holding ca-

pacity is 5 to 6 inches.

Because of the many cobblestones and boulders, this soil is used for grazing by sheep and cattle. The range provides excellent early grazing of such desirable plants as burclover, wild oats, and soft chess, but in many areas medusahead, an undesirable plant, is invading. Capability unit VIs-5.

Burris cobbly clay, 3 to 15 percent slopes (ByC).—This soil is free of boulders. Runoff is slow to medium, and the erosion hazard is slight to moderate. The available water holding capacity is 5 to 7 inches. This soil is used as range for sheep and cattle. Capability unit VIs-5.

Burris clay, 1 to 8 percent slopes (BcB).—This soil is free of boulders and almost free of cobblestones. It is on low colluvial slopes or is on alluvial fans. Runoff is slow, and the erosion hazard is slight. The available moisture holding capacity is 8 to 9 inches. All areas of this soil are used for range. Capability unit IIIw-5.

Capay Series

The Capay series consists of deep, somewhat poorly drained, nearly level to gently sloping soils. These soils formed under annual grasses and forbs in alluvium washed from upland areas underlain by sedimentary rock. They are on alluvial fans and in depressional areas, mainly in the Sacramento Valley near Willows and Artois and in narrow valleys in foothills of the county. Elevations range from 100 to 1,000 feet, and the average annual rainfall is 16 to 20 inches.

The surface layer is dark grayish-brown to gray, neutral clay. It grades to light yellowish-brown or light olive-brown clay or clay loam that is moderately alkaline and calcareous. In most places these soils are free of

gravel.

These soils are in the same general area as the Hillgate, Artois, Myers, and Clear Lake soils. The Myers soils are well drained, and the Clear Lake are poorly drained.

Capay soils are used for a wide variety of crops. Areas that are not irrigated are used for dryfarmed grain, safflower, and range. In irrigated areas ladino clover,

milo, corn, pasture, and rice are the main uses.

Capay clay, 0 to 2 percent slopes (CoA).—This soil is mainly near Willows and Artois. The size of the areas vary; the range is from a few acres to 500 or 600 acres.

Representative profile:

0 to 21 inches, dark grayish-brown, very hard clay that is very dark grayish brown and very firm when moist; very coarse prismatic and medium to coarse blocky structure; slightly acid, but neutral in the lower part.

21 to 34 inches, similar to the horizon just above, except mildly alkaline and slightly calcareous; contains lime that

is both finely disseminated and segregated in soft masses. 34 to 60 inches +, light olive-brown to light yellowish-brown, very hard clay that is olive brown and firm when moist and grades to heavy clay loam with increasing depth; massive when dry; a few strong-brown mottles in the lower part; moderately alkaline and strongly calcareous; contains lime that is finely disseminated or segregated in soft

In color the surface layer ranges from dark grayish brown to very dark grayish brown to gray, and the subsoil from light olive brown or olive brown to light yellowish brown. The texture of the surface layer generally is clay, but in a few areas it is heavy clay loam. The subsoil is clay or clay loam. Strong-brown mottles generally are in the lower part of the subsoil, but in areas planted to rice, they occur in the surface layer. Depth to lime ranges from 15 to 36 inches but generally is at a depth of about 20 to 28 inches.

This soil is very slowly permeable. Runoff is very slow, and some areas remain flooded for a few days after a heavy rain. The erosion hazard is slight. The available water holding capacity is 8 to 10 inches. Root penetration is deep, and fertility is moderately high.

Included with this soil are small areas of Myers soils

and of Clear Lake clay.

Much of this Capay soil is dryfarmed to small grain in rotation with pasture or is in range, but some areas are irrigated. Rice, irrigated pasture, milo, corn, and ladino clover are the main irrigated crops. In areas used for rice, the water table is at a depth of 2 to 4 feet during

the growing season, but it drops to a depth of more than 5 feet when the areas are drained so that the rice can be harvested. In a few areas east and south of Willows, small spots of alkali occur. Pheasant and waterfowl, mainly ducks and geese, are hunted in areas of this soil during the fall and winter. Capability unit IIIw-5. Capay clay, 2 to 8 percent slopes (CaB).—This soil is

along intermittent streams in narrow valleys in the foothills. A few areas are cut by gullies 4 to 7 feet deep.

Most of this soil is used for range, but some areas are in dryfarmed barley. It is unlikely that much of the acreage will be irrigated, because the areas are scattered and dependable sources of irrigation water are lacking. Capability unit IIIe-5.

Castro Series

In the Castro series are nearly level, poorly drained, fine-textured soils that have a hardpan. These soils formed in calcareous alluvium from sedimentary and metasedimentary rocks. They are in basins in the eastern part of the county at elevations of 80 to 150 feet. The prevailing water table is high. The vegetation is mainly hydrophytic plants, annual grasses, and forbs. The average annual rainfall is 16 to 18 inches.

The surface layer is dark-gray to black, calcareous clay about 15 to 20 inches thick. The subsoil is light-gray to nearly white, highly calcareous clay. It is abruptly underlain by cemented, white caliche, which is variable in thickness and grades to light olive-brown or olivegray, stratified and gleyed loam and clay loam.

These soils are in the same general area as the poorly drained Sunnyvale and Willows soils. In many places the somewhat poorly drained Capay and Plaza soils are along the edges of areas of Castro soils.

Castro soils are used mainly for rice. Other irrigated crops are milo, corn, pasture plants, and some varieties of alfalfa. Dryfarmed crops are safflower and barley.

Castro clay (0 to 1 percent slopes) (Cb).—This soil, the most extensive Castro soil mapped in the county, is in basins in the district of Bayliss.

Representative profile:

0 to 17 inches, very dark gray, very hard clay that is black and very firm when moist; coarse, subangular blocky structure; mildly alkaline to moderately alkaline and slightly calcareous to strongly calcareous; contains finely disseminated lime that increases in amount with increasing depth.

17 to 32 inches, light-gray to nearly white, hard clay that is dark gray to gray and friable when moist; moderately alkaline and very strongly calcareous; contains both finely disseminated and segregated lime in a few, hard concre-

32 to 42 inches, white, hardened caliche that becomes less strongly cemented with increasing depth; extremely hard and platy in upper one-fourth inch, massive below; mod-

erately alkaline and extremely calcareous. 42 to 60 inches +, light olive-gray, hard, stratified loam and clay loam that is olive and friable when moist; many yellowish-brown mottles and olive-green gleyed spots; moderately alkaline and strongly calcareous; contains both finely disseminated and segregated lime in a few hard, large

In color, the surface layer is dark gray, very dark gray, or black and the subsoil is light gray to nearly white. The texture of the surface layer and subsoil is silty clay or clay. The surface layer generally is calcareous, but in some areas the upper 6 to 10 inches of it is leached of lime. The subsoil is strongly calcareous to extremely calcareous. Variations in this soil are mainly in the depth, thickness, and degree of cementation of the caliche hardpan. Depth to the hardpan ranges from 25 to 45 inches but generally is 30 to 36 inches. Thickness of the hardpan ranges from 2 to 12 inches, and the degree of cementation from slight to strong.

Included with this soil are some areas of Sunnyvale clay that make up 5 to 15 percent of the areas mapped. Also included are small areas of the Plaza and Willows

soils.

In many areas of this soil, the caliche layer prevents downward and upward movement of water. The water table is high throughout the year but generally is highest during the ricegrowing season. Permeability and runoff are very slow. Root penetration is moderately deep, and fertility is high.

Much of the acreage of this soil is used for rice. Other irrigated crops are corn, milo, pasture plants, ladino clover, and some varieties of alfalfa. Dryfarmed crops are

barley and safflower. Capability unit IIIw-5.

Castro clay, slightly saline-alkali (0 to 1 percent slopes) (Cba).—From 5 to 15 percent of the acreage of this soil is slightly to strongly affected by salts and alkali, but this soil is otherwise similar to Castro clay. It is used for the same crops, but growth of the crops is uneven, and yields are somewhat lower. Adding soil amendments, such as gypsum and ferric sulfate, temporarily reduces the effect of the salts and the alkali and increases yields. Capability unit IIIw-5.

Castro clay, moderately saline-alkali (0 to 1 percent slopes) (Cbb).—From 15 to 50 percent of the acreage of this soil is slightly to strongly affected by salts and alkali, but this soil is otherwise similar to Castro clay.

This soil is associated with other Castro soils and is used for the same crops. Yields are lower because of the excess salts and alkali. This soil is hard to reclaim because of the persistent high water table, but adding soil amendments, such as gypsum or ferric sulfate, temporarily reduces the effect of the salts and alkali. Capability unit IIIw-6.

Clear Lake Series

The Clear Lake series is made up of nearly level, poorly drained soils. These soils formed in alluvium, mainly from sedimentary and metasedimentary rocks, under a dense growth consisting of plants that tolerate wetness and of annual grasses and forbs. They are in basins or in swales adjacent to sluggish drainageways. Most areas are along nearly level drainageways in the foothills and in basins in the northeastern part of the county. Elevations range from 100 to 1,000 feet, and the average annual rainfall is 16 to 25 inches.

The surface layer is very dark gray or black clay that is slightly acid to neutral and about 20 to 30 inches thick. It grades to dark grayish-brown or grayish-brown clay that is mildly alkaline to moderately alkaline and cal-

careous. When dry, the structure in the surface layer is very coarse, prismatic, of the kind characteristic of adobé soils, and deep cracks form in this layer and extend into the subsoil.

Clear Lake soils are associated mainly with soils of the Capay, Hillgate, Myers, Tehama, and Zamora series. Areas of Clear Lake soils that are not irrigated are

used chiefly for range and dryfarmed barley. Irrigated areas are used for milo, corn, pasture, and rice.

Clear Lake clay (0 to 3 percent slopes) (Cc).—This is the only Clear Lake soil mapped in the county. It is in basins in the district of Capay and along sluggish drainageways in the foothills and in the Sacramento Valley.

Representative profile:

0 to 20 inches, very dark gray, very hard clay that is black and very firm when moist; very coarse prismatic and coarse subangular blocky structure; slightly acid, but neutral with increasing depth.

20 to 29 inches, similar to the horizon just above but mildly alkaline and slightly calcareous; contains lime that is segregated in soft masses and small, hard concretions.

29 to 52 inches +, dark grayish-brown to grayish-brown, hard clay that is very dark grayish brown and firm when moist; a few, brown or strong-brown mottles; a few pebbles; massive; mildly alkaline to moderately alkaline and strongly calcareous; contains lime that is finely disseminated and also segregated in soft masses, hard concretions, and around pebbles.

The surface layer is dark gray, very dark gray, or black, and the subsoil is grayish brown or dark grayish brown to light olive brown or olive. Mottles in the subsoil vary greatly. The profile generally is clay throughout, but in some places it is 5 to 15 percent gravel, by volume. When dry, very coarse prisms develop in the surface layer and wide cracks form that extend into the subsoil. The surface layer is slightly acid to neutral, and the subsoil is mildly alkaline to moderately alkaline and calcareous. Lime occurs in slight to moderate amounts in the subsoil, and in a few places it also is in the lower part of the surface soil. Depth to the water table ranges from 2 to 6 feet, depending on the season.

Clear Lake clay is poorly drained. In the district of Capay, one area is an intermittent lake and remains under water during much of the rainy season. Permeability and runoff are very slow. The erosion hazard is slight. In some areas incised drainageways are 5 to 10 feet deep. The available water holding capacity is 8 to 10 inches.

Root penetration is deep.

Included with this soil are small areas of Capay soils. This Clear Lake soil is used chiefly for range and dryfarmed grain. If irrigation water is available, the areas are used for pasture, milo, corn, and rice. Capability unit IIIw-5.

Colluvial Land

Colluvial land consists of steep or very steep areas of unconsolidated colluvium. The colluvium is a heterogeneous mixture of soil material and rock fragments that moved downslope by gravity, rapidly as landslips, or slowly through flow of saturated material. The material is unstable and lacks distinct horizons. The areas were separated on the basis of the dominant type of rock material.

Colluvial land, sedimentary rocks (50 to 70 percent slopes) (CdsF) consists of a number of areas that are widely scattered throughout the Mendocino National Forest. It is made up of soil material mixed with small fragments of sedimentary or schistose rocks, moved downslope gradually by gravity. Drainage is good to excessive. Runoff is very rapid, and the erosion hazard is very high.

In most places the vegetation is shrubs, hardwoods, conifers, or mixtures of these in semidense to dense stands. A few areas at low elevations, however, have a cover of woods and grasses. The vegetation in a particular area, in general, is similar to that of the associated Los Gatos, Masterson, Josephine, Parrish, and Sheetiron soils.

Colluvial land, sedimentary rocks, is better suited to watershed, wildlife, and recreation than to other uses. Areas in shrubs have browse value in some places, depending on the species making up the stand. Areas in woods and grasses should be grazed lightly. All areas require protection from wildfire for control of erosion and to keep silt and debris from contaminating the

streams. Capability unit VIIe-4.

Colluvial land, serpentine rocks (30 to 70 percent slopes) (Cduf) is a heterogeneous mixture of Henneke soil material and serpentine rocks, moved downslope slowly as creep or mass flow of saturated material, or rapidly as landslips. These deposits of unconsolidated material are moderately deep to deep and rest unconformably on serpentine or other kinds of bedrock. Most of the acreage occupies a few areas near Red Mountain and Black Diamond Ridge. The vegetation is shrubs in open or partly open stands and a few widely scattered Digger pines.

Slopes in this land type are steep to very steep. Runoff is rapid to very rapid, and the erosion hazard is high

to very high.

This land type has no value for farming. It is better suited to watershed, wildlife, and recreation than to other uses. The material that makes up this land type is unstable, and roadways should be routed around the areas.

Capability unit VIIIs-9.

Colluvial land, volcanic rocks (50 to 70 percent slopes) (CdvF) is made up of material from Goulding, Hohmann, and Neuns soils, of very coarse fragments of metavolcanic rock, and of rock outcrops. It generally is more than 2 feet thick, is unstable, and is subject to downslope creep. It occupies many areas of various sizes near Black Butte and near St. John Mountain. The vegetation is shrubs, hardwoods, or conifers, and it generally is similar to that of the associated Goulding, Hohmann, and Neuns soils.

Drainage is excessive. Runoff is very rapid, and the erosion hazard is very high.

Colluvial land, volcanic rocks, is better suited to watershed, wildlife, and recreation than to other uses. All areas require protection from wildfire, for if the vegetation is destroyed, the soil material quickly erodes. Capability unit VIIs-7.

Columbia Series

The Columbia series consists of moderately well drained or somewhat poorly drained soils on recent alluvium from various kinds of rock. These soils are on flood plains of the Sacramento River, and most areas are nearly level to very gently sloping. Some areas are subject to occasional flooding and have an intermittent high water table during winter and spring when the river is high. Old, abandoned channels and oxbow lakes are in a few areas. In many areas that directly border the river, streambank erosion (fig. 3) is a serious problem. The native vegetation on these soils was semidense or dense stands of various kinds of hardwoods that had a thick undergrowth of vines, shrubs, and weeds. Elevations range from 60 to 150 feet, and the average annual rainfall is 17 to 20 inches.

Columbia soils consist of pale-brown, stratified fine sandy loam or silt loam with strong-brown mottling in the subsoil. These soils generally are neutral in reaction. Lime occurs in the subsoil in a few places, but no excess

salts and alkali are present.

A wide variety of row, field, truck, and orchard crops that are suited to the climate are grown on these soils. Occasional flooding and an intermittent high water table limit use somewhat. These hazards will be reduced when additional regulatory and storage facilities are constructed on the Sacramento River and its tributaries.

Columbia silt loam, 0 to 2 percent slopes (ChA).—This soil occupies areas along both sides of the Sacramento River from the Colusa County line to the Tehama County line. The areas vary greatly in shape and size. They range from less than 5 acres to more than several hundred acres in size. Except for a small acreage near Hamilton City,

all areas of this soil are within the levee system that contains the Sacramento River.

Representative profile:

0 to 12 inches, pale-brown, slightly hard silt loam that is brown and friable when moist; massive; neutral.

12 to 58 inches +, pale-brown, slightly hard silt loam and very fine sandy loam; contains stratified, thin layers of loams fine and sand sand that are brown and frield when loamy fine sand and sand that are brown and friable when moist; common strong-brown mottles, especially in the finer textured layers that overlie sandy layers; massive to single grain; neutral.

The color of the surface layer ranges from pale brown or brown to grayish brown, and that of the subsoil from pale brown to light yellowish brown. In some areas a slightly darker colored, old buried soil is present. Generally strong-brown mottling is more prominent in the finer textured strata than in the coarser textured strata. Contrasting textural layers of varying thickness are common in the subsoil. The surface layer is slightly acid to neutral, and the subsoil is neutral or mildly alkaline.

This soil is moderately well drained. Permeability is moderate, and runoff is slow. The available moisture holding capacity is 8 to 10 inches. Fertility is high. Areas that are not protected by levees are flooded periodically.

This soil is well suited to a wide variety of irrigated field, truck, forage, and orchard crops, as well as to many dryfarmed crops. Irrigated crops grown are alfalfa, corn,



Figure 3.—Streambank erosion in Columbia silt loam, 0 to 2 percent slopes, along the Sacramento River.

milo, beans, sugarbeets, tomatoes, prunes, almonds, and walnuts. Dryfarmed crops are barley, milo, safflower, and walnuts. A few uncleared areas are used for grazing. Where sand pockets were exposed when leveling was done, growth of plants is uneven.

The hazard of overflow on these soils was greatly reduced after construction of the Shasta Dam, but an intermittent high water table and occasional flooding still occur during winter and spring. These hazards will decrease when additional storage and regulatory facilities are constructed to further control the flow of the Sacramento River and its tributaries. Capability unit IIw-2.

Columbia silt loam, 2 to 8 percent slopes (ChB).—Most areas of this soil are in old channels that are partly filled with alluvium. This soil is slightly steeper than Columbia silt loam, 0 to 2 percent slopes, and is subject to flooding for a longer time. The intermittent water table is higher

and remains so for longer periods during winter.

It is costly to remove the trees and thick undergrowth of vines and shrubs from areas of this soil, and few areas are cropped intensively. Areas that have a cover of natural vegetation are used for grazing. In cleared areas the crops grown are similar to those grown on Columbia silt loam, 0 to 2 percent slopes. Sprinkler irrigation can be used on this soil or leveling must be done. If leveling is done before irrigating, channel sand and gravel may be exposed in places. Capability unit IIw-2.

Columbia silt loam, moderately deep over clay loam, 0 to 1 percent slopes (Ck).—This soil overlies Wyo soils at a depth of 15 to 36 inches. It occupies an area southeast of Hamilton City, where it is protected from flooding by levees along the Sacramento River. This soil is moderately well drained. Permeability is moderate. A

few spots contain excess salts and alkali.

This soil is used for the same crops as Columbia silt

loam, 0 to 2 percent slopes. Capability unit I-1.
Columbia silt loam, moderately deep over claypan, 0 to 1 percent slopes (CI).—This soil overlies Hillgate soils at a depth of 20 to 36 inches. It occupies a few areas in the district of Capay, southeast of the pumping plant for the Glenn-Colusa Irrigation District. Drainage is moderately good. Runoff and permeability are slow. The available moisture holding capacity is 6 to 8 inches.

Irrigated, shallow-rooted orchard and field crops and pasture plants are better suited to this soil than other

crops. Capability unit IIIs-3.

Columbia silt loam, moderately deep over gravel, 0 to 2 percent slopes (Cm).—This soil overlies stratified channel sand and gravel at a depth of 20 to 36 inches. It occupies a few small areas southeast of Hamilton City near the confluence of Stony Creek and the Sacramento River. Drainage is moderately good. Permeability is moderate throughout the silt loam, but it is very rapid through the underlying sand and gravel. The available moisture holding capacity is 4 to 6 inches.

Crops grown on this soil are the same as those grown on Columbia silt loam, 0 to 2 percent slopes. When leveling and grading are done, deep cuts must be avoided to keep from exposing the underlying sand and gravel. Capability unit IIIw-0.

Columbia silt loam, shallow over clay, 0 to 1 percent slopes (Cn).—This soil is in the eastern part of the county adjacent to Butte Creek. It formed in deposits that are 10 to 24 inches thick over Stockton clay. The deposits

are similar to Columbia silt loam, 0 to 2 percent slopes, and the underlying clay is like the deep Stockton clay. Drainage is somewhat poor. Permeability is very slow. The available water holding capacity is 8 to 10 inches.

An intermittent high water table limits use of this soil chiefly to rice, irrigated pasture, and shallow-rooted field crops. The levee system along Butte Creek protects this soil from annual overflow, but flooding occurs in places when rainfall is above normal. Capability unit

Columbia silt loam, shallow over clay, channeled, 0 to 3 percent slopes (Co).—This soil formed in recent, stratified material deposited over Stockton clay by annual overflow. It occupies a few small areas parallel to Butte Creek along the eastern boundary of the county. Many channels dissect the areas. The vegetation consists of thick growths of weeds and grasses and dense stands of valley oaks, cottonwoods, and willows. Drainage is somewhat poor.

The hazard of annual overflow restricts use of this soil to grazing. Fresh deposits of soil material and other debris are deposited annually by overflow. Extending the Butte Creek levee system would protect the areas from overflow and permit more intensive use of this soil. Capa-

bility unit VIw-1.

Columbia silt loam, water table, 1 to 8 percent slopes (CpB).—This soil is in old channels of the Sacramento River that have been partly filled with soil material. Most areas are narrow and crescent shaped, and some areas contain small oxbow lakes. This soil has prominent mottling and gleying in the subsoil, a permanent high water table, and a greater overflow hazard, but it is otherwise similar to Columbia silt loam, 0 to 2 percent slopes. The water table is at a depth of 2 to 3 feet all year, and drainage is poor. Dense stands of cottonwoods, willows, sycamores, black walnuts, and valley oaks that have a thick undergrowth of vines, berry plants and other weedy plants make up the vegetation.

Few areas of this soil are cultivated. The water table is at the same level as the Sacramento River, and little can be done to improve the drainage. Periodic flooding is a hazard, as all areas are within the Sacramento River levee system. Shallow-rooted annual crops or moderately deep rooted perennial crops that tolerate wetness are better suited to these soils than other crops. If irrigated, the areas must be leveled or sprinkler irrigated. Uncleared areas are used for grazing, but the thick undergrowth prevents efficient grazing. Capability unit

IIIw-3.

Columbia fine sandy loam, 0 to 2 percent slopes (CeA).—This soil is fine sandy loam throughout. Drainage is moderately good. Permeability is moderately rapid. The available water holding capacity is 7 to 8 inches.

Crops grown on this soil are the same as those grown on Columbia silt loam, 0 to 2 percent slopes. Some areas that directly border the Sacramento River are subject

to streambank erosion. Capability unit IIw-2.

Columbia fine sandy loam, 2 to 8 percent slopes (CeB).—This soil occupies a medium-sized area north of the site of the old McIntosh Landing. A few, old, abandoned channels cut through the area. The vegetation is a dense stand of valley oaks, sycamores, cottonwoods, black walnuts, and willows and a thick undergrowth of vines and shrubs. Drainage is moderately good. Runoff

is slow to medium, and the erosion hazard is slight to moderate.

This soil is used for grazing. An intermittent high water table and overflow from the Sacramento River limit use. If this soil were cleared, it could be used for dryfarmed grain, milo, and safflower. If this soil is irrigated, it is more practical to level the areas for flood or furrow irrigation than to use overhead sprinklers. Care is needed when leveling is done to keep from exposing small pockets of sand or gravel. If sprinkler irrigation is used without leveling, erosion is likely to be a problem on the steeper slopes. Capability unit IIw-2.

Columbia fine sandy loam, moderately deep over sand and gravel, 0 to 2 percent slopes (Cf).—This soil overlies sand or gravel at a depth of 20 to 36 inches, and it is therefore droughty. Most areas border the Sacramento River or areas of Riverwash. They are therefore subject to flooding and an intermittent high water table

during winter and spring.

Permeability is moderately rapid in the fine sandy loam part of this soil, but it is rapid in the sand and gravel part. Drainage is moderately good. The available water holding capacity is 4 to 6 inches. The vegetation is mainly annual grasses and weeds and a few, scattered

cottonwood, willow, and sycamore trees.

Most areas of this soil are used for range or dryfarmed grain. An intermittent high water table and periodic flooding limit the choice of crops. Many crops can be grown successfully, however, under irrigation. If leveling is done, cuts should be shallow to keep from exposing the underlying sand and gravel. Capability unit IIIw-0.

Columbia loamy fine sand, coarse variant, 0 to 2 percent slopes (CgA).—This soil occupies small areas within larger areas of finer textured Columbia soils. Permeability is rapid. The available water holding capacity is 4 to 5 inches, and fertility is moderate. Drainage is moderately good. An intermittent high water table and overflow from the Sacramento River are problems.

Because of their small size and location, areas of this soil are difficult to manage. They are used for the same field and orchard crops as those that grow on the adjacent, finer textured Columbia soils. Capability unit

Columbia loamy fine sand, coarse variant, 2 to 8 percent slopes (CgB).—This soil occupies two areas near the Sacramento River southeast of Hamilton City. Slopes are steeper, but this soil otherwise is similar to Columbia loamy fine sand, coarse variant, 0 to 2 percent slopes. Runoff is slow, and the erosion hazard is slight to moderate. Drainage is moderately good.

This soil is used for dryfarmed grain and range. If it is irrigated, many field, truck, and orchard crops can be grown successfully. The slopes, coarse texture, and droughtiness make this soil better suited to sprinkler irrigation than to other kinds of irrigation. Capability

unit IIIw-0.

Columbia soils, channeled, 0 to 10 percent slopes (CrB).—This mapping unit borders areas of Riverwash or the Sacramento River. It is on material deposited recently by overflow from the river. The areas are cut by many channels, which carry water during periods of heavy runoff. Most areas are covered by water for short

periods in winter and spring. The soil material consists of many kinds of Columbia soils. The surface soil ranges from loose sand to silt loam within a short distance. The soil material is stratified, and depth to underlying sand and gravel varies greatly. The water-holding capacity ranges from very low to high, depending on the soil texture and amount of stratification. Dense stands of cottonwood, willow, sycamore, black walnut, and black oak trees, with a thick understory of vines and shrubs, make up the vegetation.

None of this mapping unit is used for intensive farming because of the flooding hazard, many channels, variability in texture and stratification of the soil material, and the high cost of clearing and leveling the areas. The areas are all used for grazing. Capability unit VIw-1.

Contra Costa Series

The Contra Costa soils are moderately deep, gently sloping to steep, and well drained. These soils formed in material from hard, unaltered sandstone and shale of the Cretaceous period. They occupy large areas in the western foothills of the county at elevations of 500 to 2,000 feet. The vegetation is chaparral or grass and oak. The average annual rainfall is 18 to 25 inches.

These soils generally have a surface layer of brown, heavy clay loam or light clay. The subsoil is brown to reddish-brown clay. They typically are nongravelly and free of rock outcrops and range from slightly acid to

neutral throughout.

Contra Costa soils generally are associated with soils of the Millsholm and Sehorn series. Most areas of these soils are used as range for cattle and sheep. The rolling

to hilly areas are dryfarmed to barley in a few places.

Contra Costa clay loam, 30 to 65 percent slopes

(CtE).—This soil generally is on north-facing slopes under annual grasses, blue oaks, and a few Digger pines. In a few places semidense to dense patches of scrub oak and other low shrubs grow.

Representative profile:

to 5 inches, brown, hard heavy clay loam that is dark brown and friable when moist; a few, small shale frag-

ments; granular structure; very slightly acid to neutral. 5 to 21 inches, brown to reddish-brown, very hard clay that is dark reddish brown and very firm when moist; coarse, angular blocky structure; very slightly acid to neutral. 21 to 34 inches, brown, very hard shaly clay that is dark reddish brown and firm when moist; coarse, subangular

blocky structure; slightly acid to neutral.

34 inches +, fractured, light yellowish-brown and light olive-brown, noncalcareous, fine-grained sandstone and

In color the surface layer ranges from pale brown or brown to light reddish brown. The subsoil is redder than the surface layer and ranges from strong brown to reddish brown. Texture of the surface layer ranges from heavy clay loam to light clay. The subsoil is clay or shaly clay. Rocks crop out in a few places. The profile generally is slightly acid to neutral throughout. Depth to parent rock ranges from 20 to 40 inches.

Permeability of this soil is slow. Runoff is rapid, and the erosion hazard is severe. The available water holding capacity is 5 to 6 inches. Roots penetrate the full depth of the profile and in places are along cracks in the parent

rock.

Contra Costa clay loam, 30 to 65 percent slopes, is all used as range for sheep and cattle. Capability unit VIe-5.

Contra Costa clay loam, shallow, 30 to 65 percent slopes, eroded (CuE2).—In this soil depth to parent rock is 12 to 24 inches. Runoff is rapid to very rapid, and the erosion hazard is moderate. The available moisture holding capacity is 3 to 5 inches.

Semidense to dense stands of chamise and other low shrubs grow on this soil, which is used for range. Capa-

bility unit VIe-5.

Contra Costa clay, shallow, 3 to 8 percent slopes (CsB).—In this soil the surface layer is a light clay. Depth to parent rock is 15 to 24 inches. Permeability is slow, runoff is slow to medium, and the erosion hazard is slight. The available moisture holding capacity is 3 to 4 inches.

This soil is used for dryfarmed grain in rotation with

pasture. Capability unit IVe-5.

Contra Costa-Millsholm clay loams, 30 to 65 percent slopes (CvE).—This mapping unit consists of Contra Costa clay loam, 30 to 65 percent slopes, and of Millsholm clay loam, 30 to 50 percent slopes. Either soil may make up 40 to 60 percent of any one area. The Contra Costa soil is moderately deep and occupies north slopes in more humid areas than those occupied by Millsholm soils, which are shallower and are on ridgetops and south slopes. Some of the areas are along Stony Creek (fig. 4).

These soils are all used for range. Capability unit

VIe-5.

Corning Series

Soils of the Corning series are nearly level to gently sloping and are well drained. These soils formed on old, gravelly and cobbly alluvium from sedimentary and



Figure 4.—Stony Gorge Reservoir on Stony Creek, a storage facility of the Orland Water Users Association. In the right background are Contra Costa-Millsholm clay loams, 30 to 65 percent slopes.

metamorphic rocks of the Coast Range Mountains. They are on high terraces that have been partly dissected by streams and have a hummocky microrelief. The native vegetation was annual grasses and forbs. Elevations range from 250 to 1,200 feet, and the average annual rainfall is 17 to 25 inches.

The surface layer is yellowish-red or reddish-brown gravelly loam, and the subsoil is reddish-brown or red, slightly gravelly, dense clay. Poorly sorted, very gravelly or cobbly sandy loam or sandy clay loam makes up the substratum. The surface layer is medium acid to strongly acid, and the subsoil and substratum are medium acid to neutral.

These soils are used mainly for pasture and range, but

some areas are in dryfarmed barley.

Corning gravelly loam, 2 to 8 percent slopes (CwB).— This soil is on partly dissected high terraces west and southwest of Orland. Low hummocks are evident in most areas.

Representative profile:

0 to 14 inches, yellowish-red, hard gravelly loam that is reddish brown and friable when moist; the gravel is mainly quartzite and multicolored chert; a thin layer of gravel covers the surface; massive; medium acid.

14 to 27 inches, reddish-brown, extremely hard clay that is dark red and very firm when moist; contains a few pebbles; prismatic structure in the uppermost 3 to 4 inches but angular blocky structure below; medium acid to

slightly acid.

27 to 40 inches, mottled yellowish-red and light yellowishbrown, very hard, slightly gravelly clay loam that is yellowish red and yellowish brown and firm when moist; massive; medium acid.

40 to 60 inches +, mottled light yellowish-brown, yellowishred, and red, hard, stratified gravelly and very gravelly sandy clay loam and sandy loam; a few cobblestones, but these increase in number with increasing depth; massive; medium acid.

The surface layer contains a few cobblestones in places. It ranges in texture from gravelly sandy loam to loam. The subsoil contains less gravel and cobblestones than the surface layer and the substratum. It ranges in texture from clay that is nearly free of coarse fragments to gravelly clay. Depth to the claypan ranges from 8 to 22 inches. In some places a thin, bleached horizon caps the prisms in the upper part of the claypan. The substratum varies in color, texture, and amount of gravel and cobblestones.

Runoff is slow to medium on this soil, and the erosion hazard is slight to moderate. The surface layer is moderately permeable, and the subsoil is very slowly permeable. Root penetration is shallow. The available water

holding capacity is 4 to 5 inches.

This soil is used mainly for early pasture in rotation with barley. The chief plants in the pasture are filaree and other annual forbs and grasses. Because the water-holding capacity of this soil is low and the chance of rain in spring is uncertain, fertilizing dryfarmed grain generally is not done. Pasture can be grown on this soil under irrigation if ample water for irrigation is available at low cost. Capability unit IVe-3.

Corning gravelly loam, 0 to 2 percent clopes (CwA).— This soil is on remnants of high terraces, southwest of Orland, and in the valley of Stony Creek, south of Elk Creek. Most areas have a pronounced hummocky microrelief. Runoff is very slow, and the erosion hazard is

slight.

This soil is used for pasture or range and for dry-farmed barley. Irrigated pasture plants and other shallow-rooted forage crops can be grown successfully if water is available for irrigation. Capability unit IVs-3.

Corning-Gullied land complex, 2 to 10 percent slopes (CwxB).—This complex consists of Corning gravelly loam that is cut by gullies and is more sloping but otherwise is similar to Corning gravelly loam, 2 to 8 percent slopes. The gullies are 4 to 6 feet deep and are at intervals of 500 to 1,000 feet.

This unit is used for pasture or range and for dry-farmed barley. It is difficult to cultivate crops and to harvest them because of the gullies. Capability unit IVe-3.

Corning-Newville gravelly loams, 3 to 15 percent slopes (CxC).—This mapping unit is made up of Corning gravelly loam on 3 to 8 percent slopes, and of Newville gravelly loam, 3 to 15 percent slopes. From 40 to 60 percent of each area is Corning soil, and the rest is Newville soil. The Corning soil is on the rounded, gently sloping ridgetops, and the Newville soil is on the steeper side slopes. Runoff is slow to medium, and the erosion hazard is slight to moderate.

All of this mapping unit is used for pasture in rotation with dryfarmed barley. Capability unit IVe-3.

Corning-Newville-Gullied land complex, 3 to 15 per-

Corning-Newville-Gullied land complex, 3 to 15 percent slopes (CyC).—This complex consists of Corning and Newville gravelly loams that are cut by gullies. The gullies are 4 to 6 feet deep and are at intervals of 500 to 1,000 feet.

This mapping unit is used for pasture or range and for dryfarmed barley. The soils in this complex are more difficult to farm than other Corning and Newville soils because of the gullies. Capability unit IVe-3.

Corning-Redding gravelly loams, 1 to 5 percent

Corning-Redding gravelly loams, 1 to 5 percent slopes (CzB).—This mapping unit is made up of nearly equal parts of Corning gravelly loam and Redding gravelly loam. These soils are very gently sloping and have a pronounced hummocky microrelief. Permeability is very slow. Runoff is slow, and the erosion hazard is slight.

This mapping unit is used as early pasture and range for sheep and cattle, or it is used for dryfarmed barley. The kind of plants on the soils are the same as those that grow on other Corning and Redding soils. Irrigated pasture can be grown if water is available for irrigation at low cost. Capability unit IVe-3.

Cortina Series

The Cortina series consists of excessively drained soils on recent gravelly alluvium from schistose, sedimentary, and metavolcanic rocks. These soils are in abandoned stream channels or are on recent flood plains that are subject to occasional flooding. The native vegetation was annual grasses and forbs and open stands of hardwoods and low shrubs. Elevations range from 127 to 1,200 feet, and average annual rainfall is 16 to 25 inches.

These soils are characteristically gravelly or very gravelly and coarse textured or moderately coarse textured. They are shallow to moderately deep over channel sand and gravel. These soils typically have a light brownish-gray or grayish-brown surface layer that is slightly acid. The subsoil is similar in color and is

slightly acid to neutral. The gravel is mainly quartzite and multicolored chert.

Cortina soils are used chiefly for pasture or range. They are not well suited to dryfarmed crops, because their water-holding capacity is low. A few irrigated forage, row, and tree crops are grown on these soils, but irrigation must be done frequently to maintain the moisture needed for these crops.

Cortina very gravelly sandy loam, moderately deep (Czt).—This soil is on recent flood plains along Stony Creek, and the areas are quite variable in size and shape. The largest acreages are in the districts of Orland and Plaza.

Representative profile:

0 to 32 inches, light brownish-gray, slightly hard, very gravelly sandy loam that is dark grayish brown and friable when moist; massive; slightly acid, but very slightly acid to neutral with increasing depth.

to neutral with increasing depth.

32 to 60 inches +, multicolored river sand and gravel; loose; single grain; neutral.

This soil ranges from light brownish gray to grayish brown in color, and from gravelly or very gravelly loamy sand to sandy loam in texture. Depth to the underlying channel sand and gravel ranges from 20 to 40 inches. The surface layer ranges from slightly acid to very slightly acid, and the subsoil from slightly acid to mildly alkaline.

Permeability of this soil is very rapid. The available water holding capacity is 2 to 4 inches. Fertility is low.

In many places this soil is near narrow stringers of

Riverwash and small areas of nongravelly Orland soils.

This Cortina soil is used mainly for pasture or range and for dryfarmed barley. Irrigated crops include al-

falfa, ladino clover, pasture plants, figs, and almonds. This soil provides good bedding grounds and feedlots for livestock during the wet winter and spring months. Sand and gravel are mined from a few pits in this soil. Capability unit IVs-4.

Cortina very gravelly sandy loam (0 to 3 percent slopes) (Czr).—In this soil depth to sand and gravel is more than 36 inches. Permeability is very rapid, and the available moisture holding capacity is 3 to 5 inches.

Most areas of this soil occupy narrow areas that are small or medium in size. One area, however, ranges from 1/4 to 3/4 of a mile wide and extends southward from west of Orland to east of Willows.

This soil is used chiefly for dryfarmed barley and range. A few areas are in abandoned fig orchards. Sprinkler irrigation has been used in growing alfalfa with only partial success. Sand and gravel are mined from several large pits in this soil. Capability unit IVs-4.

Cortina very gravelly sandy loam, shallow (0 to 3 percent slopes) (Czs).—In this soil depth to sand and gravel generally is 10 to 24 inches. Permeability is very rapid, and the available moisture holding capacity is 1 to 3 inches.

This soil is used mainly for range. A few areas are used as bedding grounds and feedlots for turkey and livestock. Sand and gravel are mined from several, large open pits. Capability unit IVs-4.

Cortina gravelly fine sandy loam (0 to 3 percent slopes) (Czh).—This soil is slightly finer textured and somewhat less gravelly than Cortina very gravelly sandy

loam, moderately deep. Depth to channel sand and gravel ranges from 24 to 42 inches. Permeability is rapid, the available water holding capacity is 3 to 5 inches, and fertility is low.

This soil is made up of many areas that generally are less than 10 acres in size. It is used for the same crops as Cortina very gravelly sandy loam, moderately deep. Capability unit IIIs-4.

Cortina gravelly fine sandy loam, shallow (0 to 3 percent slopes) (Czk).—Depth to sand and gravel in this soil is 10 to 24 inches. Permeability is very rapid, and the available moisture holding capacity is 11/2 to 3 inches.

This soil is used chiefly for range. A few areas are used as bedding grounds or feedlots for livestock. Capa-

bility unit IVs-4.

Cortina gravelly loam, water table (0 to 2 percent slopes) (Czg).—This soil has a slightly finer textured surface layer and subsoil than Cortina very gravelly sandy loam, moderately deep. The surface layer also is paler brown. This soil occupies a few small areas adjacent to Walker Creek, and when the creek is high, the water table in this soil is high. Permeability is very rapid. The available moisture holding capacity is 2 to 3 inches.

Because individual areas of this soil are small, it is

difficult to manage this soil separately. The areas therefore generally are used for the same dryfarmed crops as are grown on the adjacent Arbuckle and Tehama soils. A few areas are used for irrigated pasture. Capability

unit IVs-4.

Dubakella Series

Soils of the Dubakella series are shallow or moderately deep, hilly to steep, and well drained. These soils formed in material from serpentine rock. They occupy a few acres in the southwest corner of the county at elevations of 4,500 to 5,500 feet. The native vegetation was open stands of conifers. Average annual rainfall is 50 to 60 inches.

These soils typically have a surface layer of reddishbrown stony loam or light clay loam. The subsoil, a yellowish-brown stony clay loam, overlies fractured and partly weathered serpentine bedrock. The amount of gravel and stones in the profile increases with increasing

depth. The soils are neutral throughout.

Dubakella soils are associated with the Neuns soils, which formed under trees in material from metavolcanic rock, but those soils are brown and are deeper than Dubakella soils. They are similar to the Henneke soils, which are also on serpentine but formed under brush and have a clavey subsoil.

These soils are better suited to timber and to watershed and recreational use than to other uses. The ratio of calcium to magnesium is low, and these soils are therefore less productive than the associated Neuns soils.

Dubakella stony loam, 30 to 50 percent slopes (DuE).-This is the only Dubakella soil mapped in this county. It consists of two small areas west of St. John Mountain. Stones occupy from 2 to 10 percent of the surface. Open stands of Jeffrey pine and incense-cedar make up the

Representative profile:

2 inches to 0, fresh and partly decomposed litter from coni-

- 0 to 3 inches, reddish-brown, soft stony loam that is dark reddish brown and very friable when moist; fine, granular structure.
- 3 to 10 inches, reddish-brown, slightly hard gravelly light clay loam that is dark reddish brown and friable when moist; subangular blocky structure; neutral.
- 10 to 18 inches, yellowish-brown, slightly hard gravelly clay loam that is dark yellowish brown and friable when moist; subangular blocky structure; neutral.
- 18 inches +, fractured, bluish-green, hard, serpentine rocks; in the upper part the cracks between the rocks are filled with soil from the horizon just above.

In places the surface layer is brown and the subsoil ranges from yellowish brown or brown to strong brown. Depth to bedrock generally ranges from 15 to 30 inches. The amount and size of the gravel and stones increase with increasing depth. The shallower soils are more stony than the deeper ones. Reaction is about the same through-

Runoff is medium to rapid on this soil, and the erosion hazard is severe. Permeability is moderately rapid in the surface layer and moderate in the subsoil. The available water holding capacity is 2 to 4 inches. Fertility is low.

This soil is better suited to timber, watershed, and recreation than to other uses. Capability unit VIs-7.

East Park Series

The East Park series consists of very gently sloping to strongly sloping, well-drained gravelly or cobbly clays. These soils formed in alluvium predominantly from ultrabasic rock. The rock is mainly serpentine but in places includes pillow basalt or greenstone. These soils are on small alluvial fans along the eastern edge of areas on serpentine, where the serpentine is the contact between rock of the Knoxville and Franciscan formations. The vegetation is mainly grasses and forbs but includes some scattered blue oaks. Elevations range from 1,000 to 1,500 feet, and the average annual rainfall is 20 to 30 inches.

These soils are reddish brown to dark reddish brown and are fine textured throughout. The surface layer is gravelly, and the subsoil is very gravelly. Reaction of the surface layer is neutral, and that of the subsoil is neutral to mildly alkaline. Cobblestones and larger stones are common.

All areas of East Park soils are used as annual range

for sheep and cattle.

East Park gravelly clay, 2 to 10 percent slopes (EcB).—This soil is on small alluvial fans along the base of areas on serpentine. Some of the areas are west of Chrome and others are west of Gravelly Ridge and near the Colusa County line.

Representative profile:

0 to 20 inches, reddish-brown to dark reddish-brown, hard gravelly clay that is dark reddish brown and friable to firm when moist; a few cobblestones and larger stones are on the surface; very coarse, prismatic structure; neutral.

20 to 60 inches +, reddish-brown, hard gravelly sandy clay that is very gravelly and cobbly with increasing depth and is dark reddish brown and firm when moist; below a depth of 30 inches the color is mixed reddish brown and brown; massive; mildly alkaline.

The surface layer is reddish brown or dark reddish brown, and the subsoil is brown to reddish brown. Texture is dominantly clay or heavy clay loam throughout.

The amount of gravel and cobblestones in the profile varies, and these coarse fragments generally increase in size and amount with increasing depth. Cobblestones and larger stones are common, and they vary in amount within a short distance. The surface layer is slightly acid to neutral and is more alkaline with increasing depth. Depth to unrelated formations in the substratum generally is deep, but it is shallow in places at the lower edges of the fans. In Green Valley south of Briscoe Creek, the soil is olive brown in color.

Permeability of this soil is slow. Runoff is slow to medium, and the erosion hazard is slight. Root penetration is deep. The available water holding capacity is 4 to 6 inches. Because of the low ratio of calcium to mag-

nesium, fertility is low.

All of this soil is used for range. The forage is mainly low-growing annual forbs that contain little nutrients, but a few annual and perennial grasses grow on the areas. This soil is not well suited to cultivated crops, because it is gravelly or cobbly and is low in fertility. Capability unit IVe-9.

East Park clay, black variant, 10 to 30 percent slopes (EcD).—This variant from East Park clay is in a small, poorly drained seep at Black Diamond Glades. It is black clay throughout and is moderately alkaline and calcareous below a depth of 28 inches. Depth to serpentine rock is more than 45 inches. Runoff is medium, and the erosion hazard is moderate.

A dense cover of sedges, grasses, and forbs that tolerate wetness grow on this soil. These plants provide forage for wildlife and livestock. Capability unit IVe-9.

Eroded Land

Eroded land is made up of severely eroded areas of Landlow or Lodo soils. The areas consist of exposed

hardpan or shale.

Eroded land, alluvial material (0 to 3 percent slopes) (Er) consists of severely eroded areas of Landlow soils. Almost all soil material above the hardpan has been removed from these soils by stream erosion, and nearly barren areas of hardpan are exposed.

This land type is made up of several small areas along Campbell Slough that are irregular in shape. The areas are on the first bench above the stream channel, where they are subject to annual flooding and severe erosion. The vegetation is mainly annual grasses and forbs.

This land type is not suited to tillage. It has little value for farming other than limited use for grazing. Capability unit VIIIw-4.

Eroded land, shale material (30 to 70 percent slopes) (EsE) consists of severely eroded areas of Lodo soils and barren exposures of Knoxville shale. Slopes are steep to very steep. Runoff is very rapid, and the erosion hazard is severe.

Most areas of this mapping unit are in the foothills between Newville and the Colusa County line, near the Lodo, Millsap, and Millsholm soils. In many places the areas are on steep, west-facing slopes of hogback ridges. The vegetation is open stands of shrubs and junipers that have an understory consisting of a few annual grasses and forbs around the base of the woody plants. In a few areas blue oaks grow in open stands.

This land type has no value for farming other than

the small amount of forage produced. If the areas are grazed, grazing must be controlled carefully to prevent further erosion. In places this land type has limited use as wildlife, watershed, and recreation areas. Capability unit VIIIs-8.

Goulding Series

Soils of the Goulding series are shallow, steep to very steep, and somewhat excessively drained. These soils formed in material from greenstone and from related basic metavolcanic rock. They are on rocky mountainous slopes at elevations of 2,000 to 4,000 feet. The vegetation is mainly brush or brush and grass. The average annual precipitation ranges from 25 to 40 inches.

Goulding soils are brown, medium textured, and slightly acid or very slightly acid throughout. They are granular and are very friable. Gravel and cobblestones make up from 30 to 60 percent of the soil mass, and in places rock outcrops occupy from 5 to 50 percent of the surface. Depth to weathered bedrock ranges from 10 to 30 inches, but it generally is less than 20 inches.

These soils occur in the same general area as the Maymen and Los Gatos soils, which formed under brush in material from sedimentary and metasedimentary rocks. They generally occupy slopes below areas of the Neuns and Hohmann soils, which are also on greenstone and related metavolcanic basic rock but formed under trees.

Goulding soils are better suited to use as watershed areas and as habitats for wildlife than to other uses. Burned areas in some places produce enough grass for

limited grazing.

Goulding rocky loam, 50 to 65 percent slopes (GoF).— This shallow soil is on rocky mountainous slopes. In most areas rock outcrops occupy from 5 to 25 percent of the surface.

Representative profile:

0 to 16 inches, brown, soft very gravelly loam that is dark brown and very friable when moist; medium to coarse. granular structure; very slightly acid; contains gravel and cobblestones that increase in size and amount with increasing depth; a thin litter of shrub leaves and twigs is on the surface.

16 inches +, hard, fractured greenstone and related metavolcanic basic rocks; some soil material and roots are in cracks between the rocks.

The color generally ranges from brown or dark brown to yellowish brown, but in some places it is pinkish gray or reddish gray. The texture is gravelly to very gravelly loam or light clay loam. Angular cobblestones are common and increase in amount and size with increasing depth. Depth to bedrock generally is 10 to 20 inches, but in places on less steep slopes it is as much as 30 inches. Rock outcrops generally occupy less than 25 percent of the surface, but in some places they cover as much as 50 percent of it. Reaction is slightly acid or very slightly acid throughout.

Permeability of this soil is moderately rapid. Drainage is somewhat excessive, and the available water holding capacity is 2 to 3 inches. Runoff is very rapid, and the erosion hazard is very severe. Fertility is low. Root penetration is shallow, but in places the larger roots pene-

trate cracks in the bedrock.

This soil is on the lower south- and east-facing slopes of St. John Mountain. The vegetation is mainly brush,

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but areas recently burned over support thin stands of annual grasses. This soil is good for watershed areas and for wildlife habitats. In places burned areas provide browse for deer and limited grazing for livestock. Capability unit VIIIs-7.

Goulding rocky loam, 30 to 50 percent slopes (GoE).— Areas of this soil are on the lower slopes of St. John Mountain or are near Fiddlers Green. Runoff is rapid,

and the erosion hazard is severe.

Included with this soil are some pinkish-gray soils, formerly known as Fouts soils, and small areas of Rock land.

This Goulding soil is good for wildlife habitats and watershed protection. Burned areas provide some browse for deer and limited grazing for livestock, and because they are open, are easily accessible to sportsmen. Capability unit VIIs-7.

Gravel Pits

Gravel pits (Gp) consists of open pits from which sand and gravel have been removed for railroad ballast, road construction, industrial uses, and other purposes. Material is still being mined from some of the pits, but many of the pits have been abandoned or have not been worked for a number of years.

Most Gravel pits are in areas of Riverwash or in the Cortina and Arbuckle soils, but a few pits are in the Newville and Corning soils. Pits in the rice-producing area of the county are flooded during the irrigation season, and willows and cottonwoods have become estab-

lished around the edges of these pits.

This miscellaneous land type has no value for farming. The areas are variable and onsite inspection is therefore needed before the areas can be classified.

Gravelly Alluvial Land

Gravelly alluvial land (0 to 8 percent slopes) (Gr) consists of gravelly alluvium stratified with coarse- and medium-textured soil material. The material making up this land type varies greatly from place to place and lacks distinct horizons. This land type is on low benches and flats along Stony Creek and its major tributaries. It is subject to overflow, and in many places it is cut by stream channels into small areas that are irregular in shape. The vegetation is open to moderately dense stands of trees, such as oak, cottonwood, willow, and tamarisk, which have an understory of annual grasses and forbs.

The amount of overflow and deposition varies. Some areas are likely to be flooded several times a year, but other areas are flooded only once in several years. The floodwater deposits material on some areas, but it erodes

other areas or cuts channels through them. Included with this land type are small areas of River-

wash and of Cortina and Orland soils.

In some places Gravelly alluvial land produces forage of good quality and therefore provides desirable range. Because of the hazards of flooding and erosion, the areas are not suitable for cultivated crops. Capability unit VIw-1.

Henneke Series

In the Henneke series are shallow, well-drained, stony soils. These soils formed in material from serpentine

rock. They are on rolling to hilly ridgetops and steep to very steep canyon slopes. The areas are in the western part of the county along the eastern edge of the Mendocino National Forest, between the central foothills and the mountains. The vegetation is mostly shrubs of various kinds but includes some Digger pines. Elevations range from 1,000 to 4,000 feet. The average annual rainfall is 20 to 35 inches.

The surface layer is thin, reddish-brown gravelly clay loam, and the subsoil is dark reddish-brown gravelly clay. The soil is neutral throughout. Rock outcrops are common, especially on the steeper slopes.

Henneke soils generally are associated with soils of the Lodo, Maymen, and Stonyford series, all of which are shallow.

The Henneke soils are not suitable for crops, but the vegetation on them provides cover and browse for wildlife and protects the watershed.

Henneke stony clay loam, 30 to 65 percent slopes (HcE).—This soil is along the eastern edge of mountainous

Representative profile:

0 to 3 inches, reddish-brown, slightly hard stony clay loam that is dark reddish brown and friable when moist; weak, subangular structure; neutral.

3 to 22 inches, dark reddish-brown, hard gravelly to very gravelly clay that is dark reddish brown to dark red and firm when moist; moderate, medium to coarse, subangular blocky structure; neutral.

22 inches +, bluish-green, fractured serpentine rocks; in places in the upper part, soil material and roots are in cracks between the rocks; the rock is more massive with increasing depth.

The surface layer is strong-brown, reddish-brown, or dark-brown stony or rocky, gravelly or very gravelly clay loam. It has weak, granular or subangular blocky structure. The subsoil generally is dark brown, dark reddish brown, or dark red, but in places just above the parent rock it is dark olive brown. It is gravelly or very gravelly clay. The coarse fragments in the subsoil increase in size and amount with increasing depth. In areas near Black Diamond Ridge, most of the surface layer has been removed through erosion, and the clayey subsoil is exposed. Rock outcrops are common and occupy 2 to 10 percent of the surface in some areas, and especially on the very steep slopes. The soil is neutral throughout. Depth to serpentine bedrock generally is 15 to 25 inches, but it ranges from 10 to 12 inches in the eroded areas.

Permeability of this soil is slow. Runoff is rapid to very rapid, and the erosion hazard is severe to very severe. The available water holding capacity is 2 to 3 inches. Root penetration is shallow. Fertility is low because of the low ratio of calcium to magnesium in the soil. Grasses and forbs therefore grow poorly on this soil. Landslips occur in some areas. The parent rock is unstable, and roads are consequently difficult to maintain in the steeper areas.

Included with this soil are small areas of Rock land,

serpentine, and of Stonyford soils.

Vegetation on this Henneke soil is mainly brush but includes some scattered Digger pines. The shrubs are predominantly whiteleaf manzanita, leather oak, hollyleaf ceanothus, and California holly. These plants provide cover and browse for wildlife and cattle and protect the watershed. Deer are the main wildlife. Capability unit VIIIs-9.

Henneke stony clay loam, 10 to 30 percent slopes (HcD).—On this soil runoff is medium, and the erosion hazard is moderate.

This soil is used the same as Henneke stony clay loam, 30 to 65 percent slopes. Capability unit VIIs-9.

Hillgate Series

The Hillgate series consists of nearly level to gently sloping, well-drained soils that have a weakly developed claypan. These soils formed in moderately fine textured alluvium. The alluvium is mainly from sedimentary and metasedimentary rocks of the Franciscan formation and of the Cretaceous period. Hillgate soils are on low terraces and old alluvial fans in the Sacramento Valley and in narrow valleys in the foothills at elevations of 100 to 1,000 feet. The vegetation is chiefly annual grasses and forbs, but a few blue oaks grow on the sloping areas in the foothills. The average annual precipitation is 16 to 25 inches.

The surface layer is pale-brown or brown loam that is slightly acid to medium acid. The subsoil is a brown light clay that grades to silty clay loam in the lower part; it is slightly acid. The substratum is light yellowish-brown, stratified clay loam, silt loam, and loam that is neutral to mildly alkaline. Lime, if present, generally is at a depth of more than 30 inches.

These soils are associated mainly with soils of the Arbuckle, Kimball, Myers, and Tehama series.

In dryfarmed areas Hillgate soils are used for small grain and annual range. The main irrigated crops are shallow-rooted field and forage plants. Small game birds and deer are the main kinds of wildlife.

Hillgate loam, 0 to 2 percent slopes (HgA).—This soil is on old alluvial fans and low terraces along the western edge of the Sacramento Valley and in the northeastern part of the county.

Representative profile:

- 0 to 15 inches, pale-brown to brown, hard loam that grades to heavy loam with increasing depth; dark brown and friable when moist; subangular blocky structure to massive; medium acid.
- 15 to 28 inches, brown, very hard light clay that is dark brown and firm when moist; coarse, angular to subangular blocky structure; slightly acid.
- 28 to 54 inches +, brown to light yellowish-brown, very hard, stratified silty clay loam, clay loam, and loam that is dark brown and yellowish brown and firm when moist; subangular blocky structure to massive; neutral to mildly alkaline.

The surface layer ranges from pale-brown or light yellowish-brown to brown loam or silt loam. The subsoil ranges from yellowish brown to brown or strong brown, and it generally is slightly reddish when moist. Its texture is light clay or silty clay. The substratum is loam, silt loam, silty clay loam, or clay and is somewhat stratified. It is pale brown, brown, or light yellowish brown and in many places is mottled with light gray. The surface layer is slightly acid to medium acid, and the subsoil is medium acid to neutral. The substratum is neutral to alkaline and in many places is calcareous at a depth of more than 30 inches.

Permeability of this soil is slow to very slow. Runoff is very slow, and erosion is slight or is not a hazard.

The available water holding capacity is 5 to 7 inches. Root penetration is shallow to moderately deep. Fertility is low.

Included with this soil are small areas of Kimball loam and Tehama silt loam.

This Hillgate soil is used chiefly for dryfarmed small grain and annual range. If irrigation water is available, this soil is used for pasture plants, ladino clover, sorghum, corn, and alfalfa. In a few areas rice is grown. Capability unit IIIs-3.

Hillgate loam, 2 to 8 percent slopes (HgB).—This soil is in narrow valleys in the foothills. Runoff is slow to medium, and the erosion hazard is slight to moderate.

This soil is used mainly for dryfarmed small grain and annual range. Pheasant and deer are the principal wildlife. Capability unit IIIe-3.

Hillgate loam, moderately deep, 0 to 10 percent slopes (HhB).—This soil overlies sandstone and shale at a depth of 30 to 48 inches. Runoff is slow to medium, and the erosion hazard is slight to moderate.

This soil is used mainly for annual range. Small grain is grown in a few places. Capability unit IIIe-3.

Hillgate clay loam, 0 to 3 percent slopes (HI).—The surface layer of this soil is finer textured than that in Hillgate loam, 0 to 2 percent slopes, but the two soils are otherwise similar. Use is also similar. Capability unit IIIs-3.

Hillgate gravelly loam, 0 to 2 percent slopes (HmA).—The surface layer of this soil is 15 to 30 percent gravel, but otherwise this soil is similar to Hillgate loam, 0 to 2 percent slopes. The subsoil is 10 to 20 percent gravel. The water-holding capacity is 4 to 6 inches.

This soil is used the same as Hillgate loam, 0 to 2

percent slopes. Capability unit IIIs-3.

Hillgate gravelly loam, water table, 0 to 2 percent slopes (Hn).—This soil is along narrow drainageways in the foothills. It has an intermittent water table but otherwise is similar to Hillgate gravelly loam, 0 to 2 percent slopes. The water table is at a depth of 3 to 5 feet during the rainy season and when surplus irrigation water is diverted into the drainageways. It rises and falls as the adjacent streams rise and fall.

This soil is used about the same as Hillgate gravelly loam, 0 to 2 percent slopes. Under irrigation, however, deep-rooted perennial crops, such as alfalfa, are not well suited, because of the intermittent water table. Annual crops are not affected by the water table. Capability unit IIIw-3.

Hillgate gravelly loam, 2 to 8 percent slopes (HmB).—On this soil runoff is slow to medium, and the erosion hazard is slight to moderate. This soil is used the same as Hillgate loam, 2 to 8 percent slopes. Capability unit IIIe-3.

Hillgate-Gullied land complex, 2 to 10 percent slopes (HgxB).—This complex consists of Hillgate loam that is cut by gullies and is steeper but otherwise is like Hillgate loam, 2 to 8 percent slopes. The gullies are 4 to 7 feet deep.

Most of this complex is used for annual range, but a few areas are used for dryfarmed grain. The gullies cannot be crossed with farm machinery. They also make it difficult for cattle to graze the areas. Pheasant and deer are the principal wildlife. Capability unit IIIe-3.

Hillgate-Gullied land complex, gravelly, 2 to 10 percent slopes (HmxB).—This complex consists of Hillgate gravelly loam that is cut by gullies and is steeper but otherwise is similar to Hillgate gravelly loam on slopes of 2 to 8 percent. The gullies are 4 to 7 feet deep and are at intervals of 300 to 1,000 feet.

This soil is used the same as Hillgate loam, 2 to 8

percent slopes. Capability unit IIIe-3.

Hillgate-Gullied land complex, moderately deep, 2 to 10 percent slopes (HhxB).—This complex consists of Hillgate loam that is more sloping and is cut by gullies but otherwise is similar to Hillgate loam, moderately deep, 0 to 10 percent slopes. The gullies are 4 to 7 feet deep and are at intervals of 300 to 1,000 feet or more.

This complex is used the same as Hillgate-Gullied land complex, 2 to 10 percent slopes. Capability unit IIIe-3.

Hohmann Series

The Hohmann soils are moderately steep to very steep, well drained, and rocky. These soils formed in material from basic metavolcanic rock. They are on mountainous slopes under mixed stands of conifers and hardwoods at elevations of 3,500 to 5,000 feet. The average annual precipitation is 35 to 55 inches, and much of it falls as snow.

The surface layer is reddish-gray, gravelly heavy loam or light clay loam, and the subsoil is reddish to pinkish-gray gravelly clay loam. These soils are moderately deep or deep and are gravelly or cobbly throughout. Rock outcrops are common. Reaction is slightly acid to medium acid and generally is slightly more acid with increasing

Hohmann soils are in the same general area as the Hugo, Josephine, and Neuns soils. In contrast to the closely associated Neuns soils, Hohmann soils are red-

dish gray or purplish in color.

These soils are well suited to trees grown for timber. The trees also provide food and cover for wildlife and protect the watershed.

Hohmann rocky loam, 30 to 65 percent slopes (HoE).— This moderately deep soil is on long, rough, mountainous slopes. Rock outcrops are common and occupy as much as 25 percent of the surface.

Representative profile:

21/2 inches to 0, fresh and partly decomposed, loose litter made up of conifer needles, oak and shrub leaves, and

0 to 4 inches, reddish-gray, slightly hard gravelly heavy loam to gravelly light clay loam that is dark reddish gray and friable when moist; medium, granular structure;

slightly acid.

4 to 29 inches, reddish-gray to pinkish-gray, hard gravelly clay loam that is dark reddish gray to reddish gray and slightly firm when moist; the gravel and angular cobble-stones increase in size and amount with increasing depth; massive; slightly acid to medium acid.

29 inches +, fractured, hard, very slightly weathered, purplish basic metavolcanic rocks; in places soil material and

roots are in cracks between the rocks.

The surface layer generally is reddish gray, but in places it is dark reddish gray or pinkish gray. The color of the subsoil is similar to that of the surface layer or is slightly lighter, but it is dominantly reddish gray or pinkish gray.

This soil is medium textured to moderately fine textured but generally is slightly finer textured with increasing depth. Gravel and cobblestones make up from 25 to 50 percent of the profile, by volume. Rock outcrops generally occupy less than 25 percent of the surface, but in some places they occupy as much as 50 percent. Depth generally is 24 to 40 inches, but in some places it is as shallow as 20 inches or as deep as 50 inches.

Permeability is moderate. Runoff is medium to rapid, and the erosion hazard is severe to very severe. The available moisture holding capacity is 3 to 5 inches. Root penetration is moderately deep. In a few places small areas

of reddish-brown soils are included.

This Hohmann soil is used mainly for timber. Ponderosa pine, Douglas-fir, and sugar pine generally are the main trees in the stands, but hardwoods and shrubs grow in some places. Dense stands of black oak or brush grow in a few areas. This soil also is suitable for use as watershed and wildlife areas. The trees and shrubs that grow on these soils protect the watershed and in places provide cover and browse for wildlife. Capability unit VIIs-

Hohmann rocky loam, deep, 10 to 30 percent slopes (HpD).—This soil is deeper and less stony than Hohmann rocky loam, 30 to 65 percent slopes. Rock outcrops generally occupy less than 20 percent of the surface. Depth to parent rock is 36 to 54 inches. The available water holding capacity is 4 to 6 inches. Root penetration is deep. Runoff is medium, and the erosion hazard is mod-

This soil is well suited to trees. Conifers on this soil are mainly ponderosa pine and sugar pine. The brush in the understory is mainly deer brush and hoary manzanita. The areas are also good for wildlife, and the trees and brush provide cover and browse for them. Capability unit VIs-7.

Hugo Series

The Hugo series consists of moderately deep or deep, moderately steep to very steep soils that are well drained. These soils formed under conifers in material from sandstone and shale of the Franciscan formation. They are on mountains in the western part of the county, near Sheetiron Mountain and Lee Logan Camp. Elevations range from 3,000 to 5,000 feet. The average annual precipitation is 35 to 55 inches, and much of it falls as snow.

The surface layer is grayish brown and is medium in texture. It overlies brown or light yellowish-brown subsoil that is also medium in texture. The surface layer is medium acid, and the subsoil is medium acid to strongly acid. These layers contain gravel and stones in some

places. In a few areas rocks crop out.

These soils are in the same general area as the Sheetiron and Josephine soils, which formed under timber in material from metasedimentary and sedimentary rocks. They are also near the Neuns soils, which formed in material from metavolcanic rock. At lower elevations Hugo soils are near the shallow Maymen soils, which are under brush, and the Millsholm soils, which are under grass. Hugo soils are used primarily for timber. They are

also used for wildlife and watershed areas and for recreation, mainly camping and hunting.

Hugo loam, moderately deep, 30 to 50 percent slopes

(HtE).—This soil occupies several areas near Lee Logan Camp and The Pocket, south of Sheetiron Mountain.

Representative profile:

1½ inches to 0, fresh and partly decomposed litter made up of conifer needles, hardwood leaves, and twigs.

0 to 5 inches, grayish-brown, soft loam that contains a few pebbles; very dark grayish brown and very friable when moist; moderate, fine, granular structure; medium acid.

5 to 13 inches, brown, slightly hard loam that contains a few pebbles; dark brown and friable when moist; moderate, medium, granular structure; medium acid.
13 to 29 inches, light yellowish-brown, slightly hard, gravelly

13 to 29 inches, light yellowish-brown, slightly hard, gravelly heavy loam that is yellowish brown and slightly firm when moist; weak, subangular blocky structure; medium acid.

29 inches +, fractured and partly weathered, fine-grained sandstone and shale; in places soil material and large roots are in the cracks between the rocks.

The surface layer generally is grayish brown, brown, or pale brown. The subsoil is lighter colored and grades from brown or pale brown in the upper part to very pale brown, light yellowish brown, or pale yellow in the lower part. Reaction is slightly acid to medium acid in the surface layer and medium acid to strongly acid in the subsoil. Texture ranges from fine sandy loam or loam to light clay loam, and it generally is somewhat finer with increasing depth.

In places the profile contains gravel, which generally increases in size and amount with increasing depth. In many places just above the parent rock, angular cobblestones are present. In some places a few cobblestones are on the surface, and in a few places rock outcrops are common. Depth to weathered parent rock ranges from

20 to 40 inches.

Permeability of this soil is moderate to moderately rapid. Runoff is medium to rapid, and the erosion hazard is severe. Root penetration is moderately deep to deep, and in places large tree roots are in cracks in the parent rock. The available water holding capacity is 4 to 6 inches. Small areas of Josephine soils are included.

This Hugo soil is well suited to timber. The stands are open to semidense and consist of ponderosa pine, Douglasfir, and black oak. In places the cover consists of madrone and an understory of low shrubs, mainly deer brush, hoary manzanita, and common manzanita. This soil is also used for watershed and wildlife areas and for recreational purposes. Capability unit VIe-1.

Hugo loam, moderately deep, 10 to 30 percent slopes (HtD).—In some places this soil has a few angular cobblestones on the surface, and in a few places rocks crop out. Runoff is medium, and the erosion hazard is mod-

erate.

This soil is well suited to trees. Some areas have an understory of brush. This soil is also used for wildlife and watershed areas and for recreational purposes. Capability unit IVe-4.

Hugo loam, moderately deep, 50 to 65 percent slopes (HtF).—In this soil angular cobblestones generally are more numerous than in less steep Hugo soils, and more rocks crop out. Runoff is very rapid, and the erosion hazard is very severe.

This soil is used chiefly for trees. It is also used for wildlife and watershed areas and for recreational pur-

poses. Capability unit VIIe-1.

Hugo loam, 20 to 50 percent slopes (HrE).—This soil occupies a small acreage in The Pocket, south of Sheetiron Mountain. Depth to weathered parent rock is 40 to 54 inches. The available water holding capacity is 6 to

8 inches. Runoff is medium to rapid, and the erosion hazard is moderate to severe.

This soil is well suited to trees. Capability unit VIe-1.

Hulls Series

In the Hulls series are strongly sloping to very steep, well-drained gravelly loams. These soils formed in material from metamorphosed sedimentary rocks, predominantly chlorite-sericite schist banded with veins of quartzite. Hulls soils are in mountainous areas, chiefly in the northwest corner of the county at elevations of 3,500 to 6,500 feet. The vegetation is mainly grass and bracken fern but includes some scattered Brewer oaks. The average annual precipitation is 40 to 60 inches, and much of it falls as snow.

The surface layer, a gray gravelly loam, overlies light brownish-gray or grayish-brown gravelly or very gravelly loam. The soil material in these layers has a silvery sheen and feels like talc. The soils are medium acid or strongly acid throughout. Depth to parent rock generally is 20

to 40 inches. Rocks crop out in a few places.

These soils generally are associated with Masterson and Sheetiron soils at the higher elevations and with

Maymen soils at the lower elevations.

Hulls soils are used mainly for grazing cattle in summer. They are also used as watershed areas, and in places they provide forage and cover for deer and other wildlife.

Hulls gravelly loam, 30 to 50 percent slopes (HuE).—On this moderately deep soil, the vegetation is mainly grass and bracken fern but includes scattered thickets of Brewer oak.

Representative profile:

0 to 18 inches, gray, soft gravelly loam that is very dark gray and very friable when moist; has a silvery sheen and feels like talc; the gravel is fragments of schist and quartzite; granular structure; medium acid to strongly acid.

18 to 35 inches, light brownish-gray, slightly hard gravelly loam that is dark grayish brown and friable when moist; has a silvery sheen and feels like talc; weak, fine, sub-

angular blocky structure; medium acid.

35 inches +, strongly folded and fractured, gray chloritesericite schist banded with veins of whitish quartzite; in the upper part soil material is in the cracks between the rocks.

In color the surface layer ranges from gray to grayish brown or light brownish gray, and the subsoil from light brownish gray to light gray. The soils generally are medium acid or strongly acid throughout. The texture is gravelly or very gravelly loam or light clay loam. The gravel is angular fragments of schist and quartzite, and it generally increases in size and amount with increasing depth. In many places a thin layer of gravel is on the surface. In small areas rocks crop out. Depth to parent material ranges from 20 to 40 inches, but it is dominantly 24 to 36 inches.

Permeability of this soil is moderately rapid. Runoff is rapid, and the erosion hazard is high. The available water holding capacity is 4 to 5 inches. Root penetration is moderately deep, and fertility is moderate.

Included with this soil are small areas of Masterson,

Maymen, and Sheetiron soils.

This Hulls soil is limited in use because the areas are at high elevations. It is used mainly as summer range

for cattle. It also is used as watershed areas and provides forage and cover for wildlife, mainly deer and mountain quail. In most areas small landslips are common. In many places road cuts in this soil are unstable and slump downslope. Roads on this soil therefore require frequent maintenance. Capability unit VIe-8.

Hulls gravelly loam, 10 to 30 percent slopes (HuD).--This soil generally is more than 30 inches deep and in some areas is as much as 45 inches deep. Runoff is me-

dium, and the erosion hazard is moderate.

Included with this soil are small areas of Sheetiron

and Tyson soils.

This Hulls soil is used chiefly as summer range for cattle. It is also used for watershed areas and provides cover and forage for wildlife. Capability unit VIc-8.

Hulls gravelly loam, 50 to 65 percent slopes (Huf).—

This soil has somewhat uneven slopes because of landslips and a few rock outcrops. Depth to parent rock is 18 to 30 inches. Runoff is rapid to very rapid, and the erosion hazard is very severe.

Included with this soil are small areas of Sheetiron,

Maymen, and Tyson soils.

This Hulls soil is used for summer range, but grazing is not so effective as on less steep Hulls soils. It is also used for watershed areas and habitats for wildlife. Capability unit VIIe-8.

Jacinto Series

The Jacinto soils are very deep, nearly level to gently sloping, well drained, and moderately coarse textured. These soils formed under annual grasses and forbs in wind-laid materials derived from sandy and gravelly channel deposits. These channel materials washed from soils on sedimentary and metasedimentary rocks in the western part of the county. Jacinto soils are in the northeastern part of the county on low, gently undulating ridges on the south side of the old abandoned streambeds of Stony Creek. Elevations are 150 to 250 feet. The average annual rainfall is 17 to 20 inches.

The surface layer, a light brownish-gray or grayish-brown fine sandy loam that is slightly acid, overlies a similar colored, or browner, heavy fine sandy loam that is neutral. Below is light olive-brown or pale-brown fine sandy loam that is mildly alkaline. Fallowed areas or areas barren of vegetation are subject to wind erosion.

These soils are associated with the gravelly Cortina soils and the medium-textured Tehama and Wyo soils.

Most areas of Jacinto soils are irrigated and used mainly for alfalfa, almonds, olives, oranges, milo, corn, sudangrass and ladino clover. Areas that are not irrigated are dryfarmed to barley or used for annual range.

Jacinto fine sandy loam, 0 to 2 percent slopes (JaA.)-This soil is on low ridges in the Loam Ridge-Plaza District of the county.

Representative profile:

0 to 15 inches, grayish-brown, slightly hard fine sandy loam that is dark grayish brown and friable when moist; mas-

sive; slightly acid.

15 to 38 inches, grayish-brown to brown, hard, heavy fine sandy loam that is fine sandy loam in the lower part and is dark grayish brown and friable when moist; massive;

neutral to mildly alkaline.

38 to 60 inches +, light olive-brown, slightly hard fine sandy loam that is olive brown and friable when moist; massive;

mildly alkaline.

The surface layer is 12 to 22 inches thick. It is light brownish-gray or grayish-brown loamy fine sand or fine sandy loam and is slightly acid to neutral. The subsoil is grayish-brown, dark grayish-brown, or brown heavy fine sandy loam or light sandy clay loam, and it is neutral to mildly alkaline. The substratum is light olivebrown, brown, or light yellowish-brown fine sandy loam or loamy fine sand and is mildly alkaline.

Permeability of this soil is moderate. Runoff is slow, and the erosion hazard is slight. The available water holding capacity is 8 to 10 inches. Root penetration is deep, and fertility is moderate.

This soil is used for a variety of row, field, and orchard crops. Irrigated areas are used for almonds, olives, oranges, alfalfa, corn, milo, sugarbeets, ladino clover, and pasture plants. Areas that are not irrigated are dryfarmed to barley or are used for annual range. A plowpan or traffic pan forms readily if this soil is tilled when it is too wet. Capability unit I-1.

Jacinto fine sandy loam, 2 to 8 percent slopes (Jab).— This soil is in narrow areas on breaks between nearly level areas of Jacinto soils, on low ridges, and Cortina soils, in old stream channels. Runoff is slow to medium,

and the erosion hazard is slight to moderate.

This soil generally is dryfarmed to small grain or used for pasture. Most areas are too small and narrow for terracing or for sprinkler irrigation. Capability unit IIe-1.

Josephine Series

The Josephine series consists of moderately deep and deep, well-drained, moderately steep to steep gravelly soils. These soils formed in material from schistose and partly metamorphosed sedimentary rocks. They are in mountainous areas in the western part of the county at elevations of 1,500 to 4,500 feet. The vegetation is mainly forests of various kinds of conifers but includes some hardwoods and an understory of shrubs. In places at lower elevations, dense stands of knobcone pine or brush make up the vegetation. The average annual rainfall is 30 to 50 inches.

The surface layer is pale-brown or brown gravelly loam that is slightly acid to medium acid. The subsoil, a reddish-yellow, yellowish-red, or red gravelly clay loam or light clay, is medium acid to strongly acid. Depth to the tilted and strongly folded bedrock ranges from 30 to 66 inches. Rocks crop out in a few places.

These soils are associated with the shallow to moder-

ately deep Sheetiron soils at higher elevations and the very shallow and shallow, brush-covered Maymen and

Los Gatos soils at lower elevations.

Josephine soils are well suited to trees. Many areas have dense stands of brush and knobcone pine on them, and these are used for wildlife habitats and watershed areas. A few areas are in apple orchards.

Josephine gravelly loam, 30 to 50 percent slopes (IgE).—This is the most extensive unit of the Josephine

soils mapped in the county.

Representative profile:

1 inch to 0, fresh and partly decomposed litter consisting of

to 4 inches, pale-brown, soft gravelly loam that is dark brown and very friable when moist; medium, granular structure; slightly acid.

4 to 11 inches, light-brown to brown, slightly hard gravelly light clay loam that is reddish brown and friable when moist; massive; medium acid.

11 to 25 inches, yellowish-red to red, hard gravelly clay that is yellowish red to dark red and firm when moist; massive;

medium acid to strongly acid.

25 to 46 inches, similar to the 11- to 25-inch horizon but

consists of very gravelly clay; medium acid. 46 inches +, well fractured and strongly folded, partly weathered sericite schist; in places soil material and roots are along cracks between the rocks.

The surface layer is pale brown, light brown, or brown to reddish brown, and the subsoil is reddish yellow or yellowish red to red. Texture ranges from gravelly loam and light clay loam in the surface layer to gravelly or very gravelly heavy clay loam or clay in the subsoil. Gravel, by volume, makes up 20 to 40 percent of the surface soil and 35 to 60 percent of the subsoil. The gravel generally is less than 1 inch in diameter. It consists of fragments of quartzite or schist that have seams of quartzite. Depth to weathered bedrock generally is 36 to 48 inches, but in some places it ranges from less than 30 to more than 60 inches within a short distance. Reaction is slightly acid or medium acid in the surface soil and medium acid to very strongly acid in the subsoil.

Permeability is moderate to moderately rapid in the surface layer and moderate to moderately slow in the subsoil. The available water holding capacity is 5 to 7 inches. Roots penetrate the depth of the profile and follow along cracks into the fractured parent rock. Runoff is medium to rapid, and the erosion hazard is high. Fertility is moderate.

Included with this soil are small areas of Sheetiron soils at higher elevations and less extensive areas of May-

men and Los Gatos soils at lower elevations.

This Josephine soil is well suited to trees. Many areas of this soil at lower elevations support dense stands of various kinds of shrubs and knobcone pines that include only a few commercial conifers. These are used mainly for watershed and wildlife areas. Capability unit VIe-4.

Josephine gravelly loam, 10 to 30 percent slopes, eroded (JgD2).—From 25 to 50 percent of the surface layer of this soil has been removed through sheet erosion. Depth to weathered bedrock ranges from 18 to 36 inches. The water-holding capacity is 3 to 4 inches. Runoff is medium, and the erosion hazard is moderate to high.

All of this soil is used for wildlife and watershed areas. Dense stands of brush that include a few knobcone

pines cover this soil. Capability unit IVe-4.

Josephine gravelly loam, 30 to 50 percent slopes, eroded (JgE2).—From 25 to 50 percent of the surface layer of this soil has been removed through erosion. Depth to weathered bedrock generally is less than 36 inches. The water-holding capacity is 3 to 5 inches. Runoff is medium to rapid, and the erosion hazard is high.

Included with this soil are small areas of deep, reddish soils. Also included are small areas of very shallow and shallow Maymen and Los Gatos soils and of less steep

Josephine soils.

All areas of Josephine gravelly loam, 30 to 50 percent slopes, eroded, are under a dense cover of brush and knobcone pines. They are used as wildlife and watershed areas. Capability unit VIe-4.

Josephine-Maymen gravelly loams, 30 to 50 percent slopes (JmE).—This mapping unit generally is on slopes

just below areas where commercial conifers grow. It consists of areas of Josephine gravelly loam, 30 to 50 percent slopes, and of Maymen gravelly loam, shallow over schist, on 30 to 50 percent slopes. Either soil may make up from 40 to 60 percent of any one area.

Included with these soils are small areas of shallow Los

Gatos soils and of deep, reddish soils.

The soils in this mapping unit are well suited to water-shed areas and wildlife habitats. The vegetation is mainly dense stands of brush and knobcone pines, but oaks grow in some places. Capability unit VIIIs-8.

Josephine-Sheetiron gravelly loams, 30 to 50 percent slopes (JsE).—This mapping unit consists of Josephine gravelly loam, 30 to 50 percent slopes, and Sheetiron gravelly loam, 30 to 50 percent slopes. Either soil may

make up from 40 to 60 percent of any one area.

Included with these soils, generally on the more gentle slopes, are small areas of deep, reddish soils.

The soils in this mapping unit are well suited to trees.

Ponderosa pine and Douglas-fir are the main trees in the commercial stands, but the stands include some black oaks and an understory of brush. A few areas have a dense cover of brush. This mapping unit is also used for watershed and wildlife areas and as hunting areas for sportsmen. Capability unit VIIIs-8.

Kimball Series

The Kimball series consists of nearly level to gently sloping, well-drained soils that have a claypan. These soils formed in mixed alluvium derived mainly from metasedimentary, sedimentary, and metavolcanic rocks. They are on old alluvial fans and low terraces. The areas are most extensive in the northeastern part of the county, but small areas are in narrow valleys in the foothills in the central part of the county. Elevations range from 100 to 1,200 feet. The vegetation is mainly annual grasses and forbs but includes a few scattered blue oaks. The average annual rainfall is 16 to 25 inches.

The surface layer, a brown loam that is slightly acid to medium acid, is 10 to 20 inches thick. It abruptly overlies reddish-brown clay that is slightly acid to neutral. The substratum is coarser textured than the subsoil and is somewhat stratified. It is brown, reddish brown, or yellowish brown in color, is loam or clay loam to sandy clay loam in texture, and is neutral to mildly alkaline. In places the substratum is gravelly. In some areas the soil profile is 10 to 25 percent gravel, by volume. The soil generally is noncalcareous throughout the profile, but in places the substratum is intermittently calcareous.

These soils are associated with soils of the Arbuckle and Hillgate series in the northeastern part of the county.

Kimball soils are used mostly for range, dryfarmed small grains, and irrigated, shallow-rooted field and forage crops. Oranges are grown in some places.

Kimball loam, 0 to 2 percent slopes (Kb).—This soil is on a low terrace in the district of Capay. The surface is smooth.

Representative profile:

0 to 16 inches, brown near reddish-brown, hard loam that is dark brown near dark reddish-brown and friable when moist; a few pebbles of quartzite and chert; massive; slightly acid to neutral.

16 to 27 inches, reddish-brown, extremely hard clay that is dark reddish brown or yellowish red and very firm when

moist; medium, prismatic structure, but angular blocky

with increasing depth; slightly acid.

27 to 60 inches +, reddish-brown, brown, and light yellowish-brown, hard clay loam and sandy clay loam that is yellowish red, dark brown, and yellowish brown and firm when moist; gravelly in places; massive; neutral to mildly alka-

The surface layer generally is brown but ranges to reddish brown or reddish yellow. It is loam or fine sandy loam and in places is as much as 10 percent gravel. Reaction is slightly acid or medium acid. The surface layer abruptly overlies a reddish-brown or yellowish-red, very dense clay subsoil that generally is free of gravel and is slightly acid to neutral. The subsoil generally is 10 to 18 inches thick. The substratum is lighter colored than the subsoil and is coarser textured. It is somewhat stratified with gravelly and nongravelly materials that are medium textured and moderately fine textured. It is neutral to mildly alkaline and generally is free of carbonates. Low hummocks occur in places in undeveloped areas.

Permeability of this soil is very slow. Runoff is slow, shallow, though in a few places roots follow cracks into the claypan. The available moisture holding capacity is

3 to 5 inches. Fertility is low. Included with this soil are small areas of Moda loam,

which is like Kimball loam but also has a hardpan.

This Kimball soil is well suited to milo (fig. 5), corn, sudangrass, ladino clover, irrigated pasture plants, and other shallow-rooted field and forage crops. In some areas oranges and alfalfa are grown, but in these areas careful management is needed to prevent development of a perched water table above the claypan. Areas that are not irrigated are used mainly for range, barley, and wheat. Capability unit IIIs-3.

Kimball loam, 2 to 10 percent slopes (KbB).—Most of this soil is in valleys in the foothills of the county. Runoff is slow to medium, and the erosion hazard is slight to moderate.

This soil is used mainly for range and dryfarmed barley or wheat. Stands of blue oaks are on some areas used for range. Deer and small game birds, chiefly quail and



Figure 5.-Milo, a shallow-rooted field crop, is well suited to Kimball loam.

dove, are the main kinds of wildlife. Capability unit IIIe-3.

Kimball gravelly loam, 0 to 2 percent slopes (KmA).— This soil generally is associated with Arbuckle gravelly loams and Kimball loams. It is 15 to 25 percent gravel throughout. The available water holding capacity is 3 to 4 inches.

This soil is used the same as Kimball loam, 0 to 2 per-

cent slopes. Capability unit IIIs-3.

Kimball gravelly loam, 2 to 10 percent slopes (KmB).— Most of this soil is in small valleys in the foothills in the central part of the county. Runoff is slow to medium, and the erosion hazard is slight to moderate.

This soil is used for range and dryfarmed barley and wheat. A few areas have deep gullies. Capability unit IIIe-3.

Kimball-Gullied land complex, 2 to 10 percent slopes (KnB).—This complex consists of Kimball loam, 2 to 10 percent slopes, that is cut by gullies. The gullies are 4 to 7 feet deep and are at intervals of 500 to 1,000 feet.

This complex is used the same as Kimball loam, 2 to 10 percent slopes. Capability unit IIIe-3.

Landlow Series

In the Landlow series are nearly level, somewhat poorly drained soils that have a hardpan. These soils formed in moderately fine textured and fine textured alluvium derived from basic igneous rocks, mainly andesitic breccia and basalt. They are in basins in valley plains east of the Sacramento River at elevations of 65 to 100 feet. The vegetation is mainly annual grasses and forbs, but tules and other plants that tolerate wetness grow along sloughs that drain areas of these soils. The average annual rainfall is 18 to 20 inches.

The surface layer is dark grayish-brown, fine-textured material that is slightly acid to neutral. The subsoil is brown or dark brown, is fine textured, and is mildly alkaline to moderately alkaline and calcareous. It abruptly overlies a substratum of variable hardness and thickness that is cemented with lime and silica. Depth to the cemented substratum generally is 30 to 45 inches. Small pellets of iron and manganese are common in the lower part of the surface layer and in the subsoil. In areas used for rice, strong-brown mottles are prominent throughout the profile.

Much of the acreage of these soils is used for rice and irrigated pasture. Dryfarmed crops are mainly milo, barley, and safflower.

Landlow clay (0 to 1 percent slopes) (la).—This moderately deep to deep soil is in basins east of the Sacramento River.

Representative profile in a fallowed ricefield:

0 to 26 inches, dark grayish-brown, very hard clay that is very dark grayish brown and very firm when moist; common, strong-brown mottles; very coarse, prismatic and medium to coarse, blocky structure; slightly acid, but neutral with increasing depth; a few pellets of iron and manganese in the lower part; very dense plowpan at a depth of 9 to 17 inches.

26 to 35 inches, brown, hard clay that is dark brown and firm when moist; a few, strong-brown mottles; massive; mildly alkaline and slightly calcareous; lime is segregated in soft white masses; a few pellets of iron and manganese.

35 to 60 inches +, mottled brown and pale-brown material cemented with lime and silica; the uppermost 2 inches is

an indurated, cemented hardpan; massive; moderately alkaline and strongly calcareous.

The surface soil is dark grayish-brown or dark-brown silty clay or clay that is slightly acid to neutral. The subsoil ranges from brown or dark brown to strong brown silty clay or clay. It is mildly alkaline to moderately alkaline and is slightly calcareous to moderately calcareous. The substratum ranges from 5 to 25 inches in thickness, is weakly to strongly cemented with lime and silica, and the uppermost 2 to 3 inches generally is indurated. Cementation and hardness of the substratum decrease with increasing depth. Depth to the hardpan generally is 30 to 45 inches, but in some areas it is as shallow as 24 inches or is more than 54 inches deep. In areas used for rice, variable amounts of strong-brown mottles occur throughout the profile, and in places gley spots are above the substratum.

Permeability of this soil is very slow. Root penetration is moderately deep to deep. The hardpan restricts movement of water and development of roots. Runoff is very slow, and erosion is very slight or is not a hazard. The available water holding capacity is 6 to 8 inches. During the rice-growing season a perched water table occurs above the hardpan and in fields that border areas flooded for rice.

Much of this soil is used for rice. Minor irrigated crops are pasture plants and corn. Dryfarmed crops are mainly barley, safflower, and milo. Areas of this soil also are used in fall for hunting, mainly of pheasant and waterfowl. Capability unit IIIw-5.

Landlow clay loam (0 to 1 percent slopes) (lc).—This deep soil is similar to Landlow clay, but the uppermost 6 to 12 inches is heavy clay loam. Depth to the cemented hardpan generally is more than 40 inches. Use is the same as for Landlow clay. Capability unit IIIw-5.

Lodo Series

In the Lodo series are rolling to steep, very shallow, somewhat excessively drained soils. These soils formed in material from hard shale of the Knoxville formation and other similar formations. They occupy an area 3 to 5 miles wide along the western edge of the foothills at elevations of 500 to 2,000 feet. The area extends northward from the southwestern part of the county, near the Colusa County line, to Newville, near the Tehama County line. The vegetation is mainly grasses or grasses and oaks, but a few shrubs or junipers grow on some areas. The average annual precipitation ranges from 18 to 25 inches.

These soils typically consist of grayish-brown or palebrown, very friable fine shaly loam or clay loam. They have weak structure, are slightly acid or neutral throughout, and abruptly overlie dark-gray shale bedrock at a depth of 5 to 10 inches. The shale is steeply tilted and warped and weathers to small angular fragments.

In many places Lodo soils are associated with the shallow Millsholm and Millsap soils. They are also associated with the gravelly Newville soils, on dissected high terraces, and with the deep Tehama soils, on alluvial fans and low terraces.

Lodo soils are used chiefly for range, but a few areas are dryfarmed to grain. Because of shallowness and low water-holding capacity, Lodo soils dry out early in spring.

Soils of the Lodo series are mapped only as complexes with Gullied land and with the Millsap and Tehama soils. The Millsap and Tehama soils are described under their respective series.

Lodo-Gullied land complex, 10 to 30 percent slopes (LmD).—This complex consists of Lodo shaly clay loam that is cut by gullies. The gullies are 2 to 5 feet deep and are at intervals of 300 to 1,000 feet.

Representative profile:

to 7 inches, grayish-brown, slightly hard fine shaly clay loam that is dark grayish brown and very friable when moist; weak, subangular blocky structure; slightly acid.
inches +, hard, dark-gray shale; highly fractured in the uppermost few inches but more massive with increasing

This soil ranges from pale brown to grayish brown in color, according to the amount of shale fragments in the soil. Texture ranges from fine shaly loam to shaly clay loam. Depth varies within a short distance but seldom is more than 10 inches. Reaction is slightly acid to neutral throughout. The soil is moderately permeable throughout, but the underlying shale bedrock is impervious to movement of water and penetration of roots. The water-holding capacity is 1 to 2 inches. Runoff is medium, and the erosion hazard is high.

A few areas of this complex are dryfarmed to barley, but these soils are better suited to pasture or range than

to other uses. Capability unit VIIs-8.

Lodo-Gullied land complex, 30 to 50 percent slopes (LmE).—Except for steeper slopes, this complex is like Lodo-Gullied land complex, 10 to 30 percent slopes. Runoff is rapid, and the erosion hazard is very high.

All of this complex is used for range. Capability unit

VIIs–8.

Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes (LoD).—This complex consists of Lodo shaly clay loam like that in Lodo-Gullied land complex, 10 to 30 percent slopes, and of Millsap loam, which is similar but is less steep than that in Millsap loam, 30 to 50 percent slopes. Each soil may make up from 40 to 60 percent of any one area. The Lodo soil normally is on the droughty, south-facing slopes and the ridgetops, and the Millsap soil is on the more humid, north-facing slopes. Runoff is medium to rapid. The erosion hazard is moderate to high.

All of this complex is used for range. Capability unit

VIe-3.

Lodo-Millsap-Gullied land complex, 30 to 65 percent slopes (loE).—Except for steeper slopes, this complex is similar to Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes. On the Lodo soil the cover is grasses or open stands of trees and grasses, but that on the Millsap soil is trees and grasses with moderately dense stands of blue oaks and shrubs. Runoff is rapid, and the erosion hazard is severe to very severe.

All of this complex is used for pasture or range. Capa-

bility unit VIIe-3.

Lodo-Tehama clay loams, 10 to 30 percent slopes (lsD).—From 70 to 90 percent of this mapping unit consists of Lodo shaly clay loam, and the rest is Tehama clay loam. The Lodo soil is very shallow and is on rolling to hilly, convex slopes. The Tehama soil is deep and occupies the less steep, concave toe slopes and swales.

The soils in this mapping unit are used about the

same as Lodo-Gullied land complex, 10 to 30 percent slopes. A few areas are dryfarmed to barley. Although the Tehama soil makes up less than 30 percent of this unit, it produces as much as 50 percent of the forage produced on the areas. Capability unit VIIs-8.

Lodo-Tehama clay loams, 30 to 50 percent slopes

Lodo-Tehama clay loams, 30 to 50 percent slopes (lsE).—This mapping unit is similar to Lodo-Tehama clay loams, 10 to 30 percent slopes, but slopes are steeper. From 80 to 95 percent of this unit is Lodo clay loam, and the rest is Tehama clay loam. Runoff is rapid, and the erosion hazard is severe.

These soils are too steep and shallow for farm crops and are all used for range. Capability unit VIIs-8.

Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes (ltD).—This complex occupies large areas along the western edge of the foothills between Stonyford and Newville. The areas are quite irregular in size and shape. The soils are cut by gullies but otherwise are like Lodo-Tehama clay loams, 10 to 30 percent slopes. The gullies are 3 to 5 feet deep and are along natural drainageways in the Tehama soil.

These soils are used the same as Lodo-Tehama clay loams, 10 to 30 percent slopes, but the deep gullies limit

grazing. Capability unit VIIs-8.

Lodo-Tehama-Gullied land complex, 30 to 50 percent slopes (LtE).—The soils in this complex are cut by gullies but otherwise are like those in Lodo-Tehama clay loams, 30 to 50 percent slopes. The gullies are 3 to 5 feet deep and are at intervals of 300 to 1,000 feet. Runoff is rapid, and the erosion hazard is very high.

These soils are used the same as Lodo-Gullied land complex, 30 to 50 percent slopes. Capability unit VIIs-8.

Los Gatos Series

The Los Gatos series consists of rolling to very steep, well-drained to somewhat excessively drained, gravelly soils. These soils are shallow or moderately deep over sericite schist and weakly metamorphosed sandstone and shale parent rock. They are in mountainous areas at elevations of 1,500 to 4,000 feet. The native vegetation was dense stands of brush, in which chamise, ceanothus, manzanita, chaparral oaks, and mountain mahogany were dominant. The grasses in the understory were sparse and were mainly annual fescues and bromes. The average annual precipitation is 25 to 45 inches.

The surface layer is brown gravelly loam, and the subsoil is brown or reddish-brown gravelly clay loam. Depth to folded and fractured sericite schist or slightly metamorphosed sandstone and shale generally is 15 to 30 inches. Reaction is medium acid or strongly acid through-

out.

These soils are associated chiefly with soils of the Josephine, Maymen, and Parrish series.

Los Gatos soils are used mainly for water supply and for wildlife habitats. A few areas have been cleared of brush and converted to grass for grazing.

Los Gatos gravelly loam, schist bedrock, 30 to 50 percent slopes (IvE).—This moderately deep soil is on mountain slopes.

Representative profile:

0 to 10 inches, brown, hard gravelly loam that is dark brown and friable when moist; granular structure; strongly acid. 10 to 22 inches, brown to reddish-brown, hard gravelly clay

loam that is yellowish red and firm when moist; massive; strongly acid.

22 inches +, folded and fractured sericite schist bedrock; in places soil material and roots are in the cracks between the rocks.

The surface layer is brown, dark-brown, or grayish-brown gravelly heavy loam or clay loam, and the subsoil is brown, strong-brown, or reddish-brown gravelly heavy loam or clay loam. The gravel content is 20 to 35 percent in the surface layer and 30 to 50 percent in the subsoil. Depth to bedrock is 15 to 30 inches.

This soil is well drained. Permeability is moderate, runoff is rapid, and the erosion hazard is severe. The available water holding capacity is 2 to 4 inches. Fertility is low to moderate. Root penetration is shallow to

moderately deep.

Included with this soil are small areas of Maymen gravelly loam, of schist bedrock, and of Parrish gravelly loam.

This Los Gatos soil is used for water supply and for wildlife habitats. Deer are the principal wildlife. If the vegetation on this soil is burned off, annual grasses and forbs grow for several years before brush reclaims the site. These burned areas provide more browse and forage for livestock and wildlife than areas not burned. Capability unit VIIe-8.

Los Gatos gravelly loam, schist bedrock, 10 to 30 percent slopes (lvD).—On this soil runoff is medium, and the

erosion hazard is moderate.

Most areas of this soil have been cleared of dense brush and are now in grass. The areas are used for grazing, for water supply, and as habitats for wildlife. Capability unit VIe-8.

Los Gatos gravelly loam, schist bedrock, 50 to 65 percent slopes (lvf).—On this soil drainage is somewhat excessive. Runoff is rapid, and the erosion hazard is very

sever

This soil has a dense cover of brush. It is used for water supply and as habitats for wildlife. If the brush is burned off, the new vegetation provides some browse and forage for livestock and deer for several years before brush reclaims the site. Capability unit VIIe-8.

Los Gatos gravelly loam, 30 to 50 percent slopes (LuE).—This soil overlies slightly metamorphosed sandstone and shale, but it is otherwise similar to Los Gatos gravelly loam, schist bedrock, 30 to 50 percent slopes. The gravel content is 15 to 25 percent in the surface layer and 20 to 35 percent in the subsoil.

This soil has a dense cover of brush. It is used for water supply and for wildlife habitats. If the brush is burned off, the new brush sprouts provide some browse for wildlife and livestock. Capability unit VIIe-8.

Los Gatos gravelly loam, 50 to 65 percent slopes (Luf).—On this soil drainage is somewhat excessive. Runoff is very rapid, and the erosion hazard is very severe.

Most of this soil is under a dense cover of brush, and the areas are used for water supply and for wildlife habitats. If the brush is burned off, the new brush sprouts provide some browse for livestock and wildlife. Capability unit VIIe-8.

Los Gatos-Josephine gravelly loams, 30 to 50 percent slopes (LxE).—About 40 to 60 percent of this complex consists of Los Gatos gravelly loam, 30 to 50 percent slopes, and about 30 to 40 percent is Josephine gravelly loam, 30 to 50 percent slopes.

Included with this unit are small areas of Maymen gravelly loam, schist bedrock, on 30 to 50 percent slopes, and of Sheetiron gravelly loam, shallow, 30 to 50 percent slopes. These included soils make up from 10 to 20 percent of any one area.

Dense stands of brush and knobcone pine grow on these soils. The areas are also used for water supply and for

wildlife habitats. Capability unit VIIe-8.

Los Gatos-Parrish gravelly loams, 30 to 50 percent slopes (LyE).—About 40 to 50 percent of this complex is Los Gatos gravelly loam, schist bedrock, 30 to 50 percent slopes, and about 30 to 50 percent is Parrish gravelly loam, 30 to 50 percent slopes.

Included with this unit are small areas of Maymen gravelly loam, schist bedrock, on 30 to 50 percent slopes. This included soil makes up from 10 to 20 percent of

anv one area

All areas of this complex are under a dense cover of brush. The areas are used for water supply and for wildlife habitats. If the brush is burned off, the new brush sprouts provide some browse for livestock and wildlife. Capability unit VIIe-8.

Marvin Series

The Marvin series consists of deep, nearly level to gently sloping, fine-textured soils that are moderately well drained or somewhat poorly drained. These soils formed under annual grasses and forbs in mixed alluvium derived from various kinds of rock. They are along the lower edges of old deposits on flood plains of the Sacramento River in the southeastern part of the county. The areas are on both sides of the river at elevations of 60 to 100 feet. The average annual rainfall is about 16 to 19 inches.

The surface layer, a grayish-brown silty clay loam or light silty clay, is slightly acid. The subsoil is dark grayish-brown silty clay that is neutral to mildly alkaline. It grades to brown or light yellowish-brown silty clay loam or light silty clay that is mildly alkaline to moderately alkaline and calcareous. In places Marvin soils are affected by salts and alkali and have an intermittent high water table in summer during the rice-growing season.

These soils are closely associated with the Willows and Zamora soils. They occupy areas between the well-drained Zamora soils, on higher areas of the old flood plain of the Sacramento River, and the poorly drained Willows

soils, in basins.

Much of the acreage of the Marvin soils is used for rice and a variety of irrigated field and forage crops. Some areas are dryfarmed to small grain or used for

annual range.

Marvin silty clay loam, 0 to 2 percent slopes (MbA).—This soil is on the lower edges of the flood plain that borders areas in basins. It occupies fairly large areas on both sides of the Sacramento River south of Jacinto. Representative profile:

0 to 13 inches, grayish-brown, hard silty clay loam that is very dark grayish brown and friable to firm when moist; a few, indistinct, yellowish-brown mottles; massive to subangular blocky structure; slightly acid.

13 to 29 inches, dark grayish brown, very hard silty clay that is very dark grayish brown and firm when moist;

weak, prismatic to coarse, blocky structure; slightly acid, but neutral in the lower part; a few very small pellets of iron and manganese.

29 to 42 inches, mottled grayish-brown and dark grayish-brown, very hard silty clay that is very dark grayish brown and firm when moist; a few, faint, yellowish-brown mottles; subangular blocky structure; mildly alkaline and slightly calcareous; lime is segregated in soft masses.

42 to 60 inches +, brown, hard light silty clay that is silty

clay loam with increasing depth and dark grayish brown and firm when moist; a few, faint, yellowish-brown mottles; massive; moderately alkaline and strongly calcareous; lime is both finely disseminated and segregated in

soft masses.

The surface layer, a light brownish-gray or grayish-brown to gray clay loam or silty clay loam, is slightly acid to neutral. The subsoil is dark grayish-brown to dark-brown silty clay or clay. It is neutral to mildly alkaline and is calcareous in the lower part. The substratum ranges from grayish brown or brown to yellowish brown or olive brown in color. It is clay loam, silty clay loam, light silty clay, or light clay in texture, and it is mildly alkaline to moderately alkaline and slightly calcareous to strongly calcareous. Rust mottles in the soil vary from field to field, depending upon past cropping history. In areas that have been in rice, many, distinct, strong-brown mottles are in the surface layer and a few bluish-green gley spots are in the lower part of the subsoil and in the substratum.

Permeability of this soil is slow. Drainage is moderately good. Runoff is slow to very slow, and erosion is not a hazard. The available moisture holding capacity is 9 to 11 inches, and fertility is moderate. Root penetration is deep. Areas used for rice have an intermittent high water table at a depth of $2\frac{1}{2}$ to 4 feet in summer

during the growing season.

Included with this soil are small areas of Marvin silty clay and a few areas of soil affected by excess salts

and alkali.

Rice is the most extensive irrigated crop grown on this Marvin soil. Other irrigated field and forage crops are chiefly milo, corn, sudangrass, pasture plants, and alfalfa, but sugarbeets are grown in some places. Almonds and olives are grown in places, but they do not grow well in areas near ricefields, because of the intermittent high water table. Most dryfarmed acreage is east of the Sacramento River and is used chiefly for barley. After the barley is harvested, the stubble is left, volunteer native grasses emerge, and the fields are then used for range. Dryfarmed safflower and milo are grown in some places.

In fall good hunting is provided for sportsmen by pheasant, the main game bird in the areas, and by migratory wildfowl, which feed in the rice and barley stubble.

Capability unit IIs-3.

Marvin silty clay loam, 2 to 10 percent slopes (MbB).— This soil is on side slopes of small drainageways. Runoff is slow to medium, and the erosion hazard is slight Drainage is moderately good.

All of this soil generally is dryfarmed to barley or used for annual range. The forage is mainly volunteer barley and annual grasses and forbs. Capability unit

IIe-3.

Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes (Mba).—From 5 to 20 percent of the surface

layer of this soil is affected by slight to strong concentrations of salts and alkali. Drainage is somewhat poor.

Large areas of this soil are used for rice and dryfarmed barley. The main other irrigated crops are milo, corn, pasture plants, and sudangrass, but alfalfa and sugarbeets are grown in some areas. Dryfarmed crops are safflower and annual range for grazing. Pheasant and migratory waterfowl are the chief kinds of wildlife. Capability unit IIIw-3.

Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes (Mbb).—From 20 to 50 percent of the surface layer of this soil is affected by slight to strong concentrations of salts and alkali. Drainage is somewhat

This soil is used mainly for rice, irrigated pasture, and dryfarmed barley in rotation with annual pasture. Yields are low because of the large acreage affected by salts and alkali. Pheasant and migratory waterfowl are the main wildlife during the winter. Capability unit IIIw-6.

Marvin silty clay, 0 to 1 percent slopes (Ma).—This soil has a surface layer of light silty clay, but it is otherwise similar to Marvin silty clay loam, 0 to 2 percent slopes.

Drainage is somewhat poor.

Much of the acreage of this soil is used for rice. The other chief irrigated crops are pasture plants, milo, and corn. Dryfarmed areas are used for barley, safflower, or annual range. An intermittent high water table occurs during the growing season in areas of this soil in rice. Pheasant and migratory waterfowl, the chief kinds of wildlife, provide good hunting during fall and winter. Capability unit IIIw-5.

Marvin silty clay, slightly saline-alkali, 0 to 1 percent slopes (Maa).—From 5 to 20 percent of the surface area of this soil is affected by slight to strong concentrations of salts and high exchangeable sodium, but this soil is otherwise similar to Marvin silty clay, 0 to 1

percent slopes. Drainage is somewhat poor.

Most of this soil is used for rice and irrigated pasture. A small acreage is used for milo and alfalfa. Dryfarmed areas are used mainly for barley, and the areas are then grazed by sheep and cattle for 1 to 3 years. In fall and winter pheasant and waterfowl provide good hunting for sportsmen. Capability unit IIIw-5.

Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes (Mab).—From 20 to 50 percent of the surface area of this soil is affected by slight to strong concentrations of excess salts and alkali, but this soil is otherwise similar to Marvin silty clay, 0 to 1 percent

slopes. Drainage is somewhat poor.

This soil is well suited to rice or irrigated pasture. Dryfarmed areas are good for annual range and barley. Other areas are used the same as other Marvin soils that are saline-alkali affected. Capability unit IIIw-6.

Marvin silty clay, overflow, 0 to 5 percent slopes (MaoB).—This soil is on side slopes of minor drainageways that carry runoff water during the rainy season. It is subject to flooding for short periods at least once or twice a year but is otherwise similar to Marvin silty clay, 0 to 1 percent slopes. Drainage is somewhat poor.

This soil is well suited to dryfarmed small grain grown in rotation with pasture for sheep and cattle. Capability

unit IVw-1.

Masterson Series

The Masterson series consists of rolling to hilly, moderately deep or deep soils that are well drained. These soils formed in material from schistose metasedimentary rock. They are on ridgetops and steep mountain slopes, generally in the northwestern part of the county, at elevations of more than 5,500 feet. The vegetation is mainly forests of coniferous trees, but in places hardwoods and low shrubs grow. Average annual precipitation is 50 to 65 inches.

The surface layer, a brown or dark-brown gravelly loam, is medium acid to strongly acid. Below is brown to light yellowish-brown gravelly or very gravelly loam that is strongly acid to very strongly acid. The gravel generally increases in size and amount with increasing depth. These soils are friable throughout. Depth to weathered parent rock ranges from 20 to more than 50 inches. Rocks crop out in only a few places.

In many places Masterson soils are associated with the Sheetiron soils, which are from similar kinds of parent material and are at elevations of less than 6,000 feet. They are also associated with soils of the Neuns series, which formed in material from metavolcanic rock

and are near Black Butte.

Masterson soils are used for production of timber and Christmas trees, to which they are well suited. The brush in the understory provides protection and browse for wildlife.

Masterson gravelly loam, 10 to 30 percent slopes (McD).—This moderately deep and deep soil is under timber on broad ridgetops in the northwest corner of the county.

Representative profile:

2 inches to 0, fresh, partly decomposed litter consisting of conifer needles and twigs.

0 to 7 inches, brown to dark-brown, soft gravelly loam that is dark brown or very dark brown and very friable when moist; the gravel consists of platy schistose and angular quartzite fragments that generally are less than one-half inch in size; medium, granular structure; strongly acid. 7 to 21 inches, brown, soft gravelly loam that is dark brown and very friable when moist; medium, granular

structure; very strongly acid.
21 to 35 inches, light yellowish-brown, soft very gravelly loam that is yellowish brown and very friable when moist; medium and coarse, granular structure; very strongly acid.

35 inches +, fractured and partly weathered sericite schist that is strongly folded and tilted and has seams of white quartzite; in places soil material and roots are in the

cracks between the rocks.

The surface layer generally is brown or dark brown but in places is grayish brown. The upper part of the subsoil is brown or light reddish brown, and the lower part is light yellowish brown or light brownish yellow. Both layers consist of gravelly or very gravelly loam. Throughout the profile, the soil material feels like talc. The gravel generally increases in size and amount with increasing depth and makes up from 40 to 65 percent of the soil mass, by volume. Rocks crop out in only a few places. The soil is medium acid to strongly acid in the surface layer and very strongly acid in the subsoil. Depth to the weathered parent rock ranges from 20 to more than 50 inches, but it generally is 30 to 42 inches.

Permeability of this soil is moderate to moderately rapid. Runoff is medium, and the erosion hazard is moderate. Root penetration is moderately deep to deep, and roots extend into the parent rock along cracks. The available water holding capacity is 3 to 5 inches.

Most areas of this soil are at elevations of more than 6,000 feet, and dense to semidense stands of red and white firs grow on them. In some areas mountain white-thorn and wild cherry are scattered throughout the

understory.

This soil is well suited to trees, and tree growth is moderate to moderately rapid. The trees that grow on this soil, however, are less desirable for timber than those that grow on forest soils at lower elevations. Many areas of this soil are in young regrowth, and these are well suited to the growing of high-quality Christmas trees. The understory of brush in the forests provides browse for wildlife and also protects the watershed. This soil is also used for recreational purposes, mainly camping and deer hunting. Capability unit IVe-4.

Masterson gravelly loam, 30 to 50 percent slopes (McE).—This soil is on steep side slopes of mountains. Runoff is medium to rapid, and the erosion hazard is moderate

to severe.

Most areas of this soil are at elevations of more than 6,000 feet, and semidense to dense stands of white and red firs cover the areas. A few areas are at elevations of less than 6,000 feet, and on these the stands contain Douglas-fir, ponderosa pine, and sugar pine, as well as white and red firs.

Included with this soil at the lower elevations are

small areas of Sheetiron soils.

This Masterson soil is suited to trees. Capability unit VIe-4.

Masterson gravelly loam, moderately deep, 10 to 30 percent slopes (MdD).—In this soil depth to weathered parent rock generally is less than 30 inches. In some places 25 to 50 percent of the surface soil has been lost through erosion. The available moisture holding capacity is 2 to 4 inches. Runoff is medium, and the erosion hazard is moderate.

This soil is well suited to the growing of Christmas

trees. Capability unit IVe-4.

Masterson gravelly loam, moderately deep, 30 to 50 percent slopes (MdE).—This soil generally is less than 30 inches deep to bedrock. In some areas as much as 50 percent of the surface soil has been removed through erosion.

Most of this soil is used for the production of timber. A few areas consist of young regrowth, and these are well suited to the growing of Christmas trees. In most areas the understory consists of mountain whitethorn, pinemat manzanita, and wild cherry, which provide protection and browse for wildlife. Capability unit VIe-4.

Maymen Series

The Maymen series consists of rolling to steep, gravelly soils that are somewhat excessively drained or excessively drained. These soils are very shallow or shallow over sericite schist or weakly metamorphosed sandstone and shale. They are in mountainous areas at elevations of 1,500 to 5,000 feet. The native vegetation is shrubs, and chamise, ceanothus, manzanita, chaparral oaks, and mountain mahogany are dominant in the stands. In the understory grasses are sparse and are mainly fescues and

other annuals. The average annual precipitation is 25 to 45 inches.

These soils consist of pale-brown to light yellowishbrown gravelly loam. They are medium acid to strongly acid throughout. Depth to sericite schist or slightly metamorphosed sandstone and shale is typically 6 to 15 inches.

Maymen soils are associated mainly with soils of the Josephine, Los Gatos, Parrish, and Sheetiron series.

Most areas of the Maymen soils are used for water supply and wildlife purposes. Some gently sloping areas have been cleared of brush and converted to grass, and these provide forage for livestock and deer.

Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes (MdmE).—This soil is very shallow and is on

mountain slopes.

Representative profile:

0 to 9 inches, pale-brown to light yellowish-brown, slightly hard gravelly loam that is dark grayish brown to dark brown and friable when moist; weak, subangular blocky structure; medium acid.

9 inches +, yellowish-brown, folded and fractured sericite schist that has many seams and lenses of quartzite.

In color the surface layer ranges from pale brown or brown to grayish brown, and the subsoil from light yellowish brown to pale brown. The texture is gravelly sandy loam or loam. The content of gravel ranges from 40 to 65 percent, and the gravel increases in size and amount with increasing depth. Depth to bedrock is 5 to 12 inches. Most of the surface soil has been removed through erosion.

This soil is excessively drained. Permeability is moderately rapid, runoff is very rapid, and the erosion hazard is very severe. The available water holding capacity is 1 to 2 inches. Root penetration generally is very shallow to shallow, but in places roots penetrate into cracks in the parent material. Fertility is low.

Included with this soil are small areas of Los Gatos and Parrish gravelly loams. These included soils make

up from 10 to 25 percent of each area.

This Maymen soil is used for water supply and wildlife areas. Deer are the principal wildlife. Areas that are burned over provide browse for livestock and wildlife in places. Capability unit VIIIs-8.

Maymen gravelly loam, shallow over schist, 30 to 65 percent slopes (MdkE).—In this soil depth to bedrock is 12 to 20 inches. The available water holding capacity is

1 to 3 inches.

This soil is used for water supply and wildlife areas. Use is otherwise the same as for Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes. Capability unit VIIIs-8.

Maymen gravelly loam, 10 to 30 percent slopes (MdgD).—This soil is on rolling to hilly ridgetops, but it is otherwise similar to Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes. Drainage is somewhat excessive. Runoff is medium to rapid, and the erosion hazard is moderate to severe.

This soil is used for summer range and as water supply and wildlife areas. In places the brush has been removed and the areas planted to hardinggrass, intermediate wheat, tall fescue, blando brome, annual or perennial ryegrasses, milo, and similar grasses. The grasses provide forage for livestock and wildlife and increase the water supply. Areas in grasses also are more accessible

to hunters. They are less susceptible to fire than areas in brush, and if fire starts, it is easier to control. Capa-

bility unit VIIs-8.

Maymen gravelly loam, 30 to 65 percent slopes (MdgE).—This soil overlies slightly metamorphosed sandstone and shale and is 30 to 45 percent gravel. The areas are used for water supply and wildlife purposes. Use is otherwise the same as for Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes. Capability unit VIIIs-8.

Maymen-Los Gatos gravelly loams, 30 to 65 percent slopes (MdoE).—From 40 to 50 percent of this mapping unit is Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes, or is Maymen gravelly loam, 30 to 65 percent slopes. Of the rest, from 30 to 40 percent is Los Gatos gravelly loam, schist bedrock, 30 to 50 percent slopes; Los Gatos gravelly loam, 30 to 50 percent slopes; or Los Gatos gravelly loam, 50 to 65 percent slopes.

Included with this unit are small areas of Parrish gravelly loam, 30 to 50 percent slopes, and of Maymen-Los Gatos gravelly loams, 10 to 30 percent slopes. These included soils make up 10 to 20 percent of each area.

All of these soils are used as water supply areas and for wildlife habitats. Removing the brush and planting to grass are limited mainly to the included soils on slopes of 10 to 30 percent. Capability unit VIIs-8.

Maymen-Los Gatos gravelly loams, 10 to 30 percent slopes (MdoD).—The soils in this mapping unit are on rolling to hilly ridgetops or benches, but they are otherwise similar to those in Maymen-Los Gatos gravelly loams, 30 to 65 percent slopes.

Included with this unit are small areas of Parrish gravelly loam, 10 to 30 percent slopes. This included soil

makes up from 10 to 20 percent of each area.

Most of the brush on these soils has been removed. The areas are used mainly for pasture, range, water supply,

and wildlife. Capability unit VIIs-8.

Maymen-Parrish gravelly loams, 30 to 65 percent slopes (MdpE).—From 40 to 50 percent of this mapping unit is Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes, or is Maymen gravelly loam, 30 to 65 percent slopes. The rest is 30 to 40 percent Parrish gravelly loam, 30 to 50 percent slopes; Parrish gravelly loam, shallow, 30 to 50 percent slopes; or Parrish gravelly loam, shallow, 50 to 65 percent slopes.

Included with this unit are small areas of Los Gatos gravelly loam on slopes of 30 to 50 and 50 to 65 percent. These included soils make up from 10 to 20 percent of

each area.

All of these soils are used for water supply and as wildlife areas. The vegetation is mainly semidense to dense stands of brush. Capability unit VIIs-8.

Maymen-Parrish gravelly loams, 10 to 30 percent slopes (MdpD).—The soils in this mapping unit are on rolling to hilly ridgetops, but they are otherwise similar to those in Maymen-Parrish gravelly loams, 30 to 65 percent slopes.

Included with this unit are small areas of Los Gatos gravelly loam, schist bedrock, 10 to 30 percent slopes. This included soil makes up from 10 to 20 percent of

each area.

Most of the brush on all of these soils has been removed and the areas seeded to pasture. The areas are

used chiefly for water supply and to provide forage for livestock and wildlife. Capability unit VIIs-8.

Maywood Series

In the Maywood series are shallow to moderately deep, nearly level soils that are well drained to somewhat excessively drained. These soils formed in recent alluvium from softly consolidated sediments of the Tehama formation. They are under grasses and trees on benches adjacent to intermittent creeks at elevations of 150 to 400 feet. The areas are chiefly along Hambright Creek, west of Orland, and along Walker Creek, northwest of Artois. The average annual rainfall is 16 to 18 inches.

Maywood soils are pale brown, medium textured, and slightly acid to neutral. They are somewhat stratified. Depth to river sand and gravel is 15 to 40 inches.

These soils are associated mainly with soils of the

Arbuckle, Cortina, and Tehama series.

Areas of the Maywood soils are too small to manage separately and are used the same as adjacent soils. Among the crops grown are irrigated tree and forage crops and dryfarmed grain.

Maywood loam, shallow over gravel (Me).—This is the only Maywood soil mapped in the county. It is on narrow benches slightly above the channels of Hambright and Walker Creeks. Slopes range from 0 to 2 percent.

Representative profile:

0 to 26 inches, pale-brown, slightly hard loam that is brown and friable when moist; stratified thin layers of fine sandy loam, silt loam, and gravelly fine sandy loam at a depth below 14 inches; massive; slightly acid throughout. 26 to 60 inches +, multicolored river sand and gravel; the gravel is mainly quartzite and chert.

Depth to sand and gravel ranges from 15 to 40 inches but generally is 20 to 30 inches. The soil is pale brown to light yellowish brown throughout. It is dominantly loam in texture, but it ranges from fine sandy loam to silt loam and in small areas is slightly gravelly. The lower part of the soil profile typically is stratified, and stratification is quite variable. In places lenses of mottled silt loam occur just above the stratified, coarse-textured material.

The water table is at a depth of 3 to 5 feet during the rainy season or when irrigation water is diverted into the creeks. In some places the soil is flooded when the creeks are running full. Permeability is moderate in the upper part and rapid to very rapid in the underlying sand and gravel. Runoff is slow, and the erosion hazard is slight. Fertility is medium to high. The available water holding capacity is 3 to 6 inches.

Included with this soil are small areas of gravelly Cor-

tina soils and of Riverwash.

Because areas of this Maywood soil are too small to manage separately, they are farmed the same as adjoining soils.

Areas along Hambright Creek are used mainly for pasture. Some areas that are parallel to areas of Orland or Wyo soils are used for alfalfa, corn, irrigated pasture, or for such tree crops as almonds, olives, and oranges. Areas along Walker Creek generally are used for annual range or dryfarmed barley. Capability unit IVs-4.

Millsap Series

In the Millsap series are hilly to very steep, shallow to moderately deep, well-drained soils that have a claypan. These soils formed in material from fine-grained sandstone and shale of the Knoxville formation and of other formations of the Lower Cretaceous period. They occupy a narrow area along the western edge of the foothills that extends northward from the Colusa County line to the Tehama County line west of Newville. Elevations range from 500 to 2,000 feet. The vegetation is predominantly annual grasses and blue oaks, but a few shrubs and Digger pines grow on some areas. Average annual rainfall is 20 to 30 inches.

The surface layer, a pale-brown or brown heavy loam or clay loam, is slightly acid. It abruptly overlies brown or dark-brown clay or shaly clay that is slightly acid or medium acid. Depth to the underlying rock ranges from 15 to 30 inches, but it generally is less than 20 inches. These rocks are dark gray to olive gray and are steeply tilted and somewhat folded in places. Rocks crop out in a few places.

These soils generally are associated with the very shallow Lodo soils and in many places are mapped in complexes with them. They also are associated with the shallow Millsholm soils, formed in material from conglomerates, and with the gravelly Corning, Newville, and Perkins soils, which in many places cap the Millsap soils on terraces.

Millsap soils are used mainly for grazing sheep and cattle. The quality of the forage is fair, but the quantity is limited because of the low water-holding capacity of the soils and the overstory of blue oaks and shrubs. A few areas on gentle slopes are dryfarmed to hay or grain occasionally.

Millsap loam, 30 to 50 percent slopes (MfE).—This shallow soil occupies a few areas along the western edge of the foothills between the Colusa County line and Newville. It generally is associated with the Lodo, Mill-

sholm, and Newville soils. Representative profile:

0 to 6 inches, pale-brown, hard heavy loam that is brown and friable when moist; a few shale fragments; moderate, medium to coarse, subangular blocky structure; slightly acid

dium to coarse, subangular blocky structure; slightly acid.
6 to 17 inches, brown, very hard shaly clay that is dark brown and firm when moist; strong, very coarse, angular blocky structure; slightly acid to medium acid.
17 inches, how, hord, highly frequenced and slightly.

17 inches +, very hard, highly fractured and slightly weathered, dark-gray shale; a few roots of trees and shrubs penetrate the bedrock along fracture lines.

In color the surface layer ranges from pale brown to brown or light yellowish brown, and the subsoil from brown or dark brown to strong brown.

The surface layer is heavy loam or light clay loam and contains a few fragments of shale. The subsoil is slightly shaly or shaly clay. Coarse fragments generally increase in size and amount with increasing depth. Depth ranges from 15 to 30 inches but is predominantly 17 to 20 inches. The parent rock is shale or fine-grained sand-stone. The soil is slightly acid or medium acid throughout. In some areas a thin surface layer that has weak, platy structure is present.

Permeability is slow. Runoff is rapid, and the erosion hazard is high. The water-holding capacity is 2 to 3

inches. Fertility is low.

This soil is too steep for cultivation. All of the acreage is in range. Capability unit VIe-3.

Millsap loam, 50 to 65 percent slopes (MfF).—On this soil runoff is rapid to very rapid, and the erosion hazard is very severe.

This soil is all used for range. Capability unit VIIe-3.

Millsholm Series

The Millsholm series consists of shallow, well-drained to somewhat excessively drained, rolling to very steep soils. These soils are in the foothills and in the mountainous uplands. They formed in material from sandstone and shale, from conglomerate, and from metamorphosed sedimentary rock. The vegetation is mostly annual grasses and forbs or consists of trees, grasses, and some shrubs. Blue oaks and Digger pines are the main trees, and fescues, bromes, wild oats, and forbs are the main annual grasses. Shrubs are mainly common manzanita and buckbrush, but in a few areas chamise grows in dense stands.

Precipitation ranges from 18 to 25 inches in the foothills, and from 25 to 40 inches in the mountains. Elevations range from 200 to 2,000 feet in the foothills, and from 1,200 to 4,000 feet in the mountains. In the foothills these soils are associated mainly with the Sehorn and Contra Costa soils, but in the mountains they are associated chiefly with the Parrish and Polebar soils.

Millsholm soils have a surface layer and subsoil of brown clay loam or gravelly sandy loam or pale-brown gravelly loam. Depth to bedrock typically is 14 to 20 inches, but it ranges from 8 to 26 inches. These soils are slightly acid to medium acid but are slightly less acid with increasing depth. Rocks crop out on the gravelly sandy loams.

Most areas of the Millsholm soils are used for annual range, wildlife, and water supply. Some areas are used for dryfarmed small grain.

Millsholm clay loam, 10 to 30 percent slopes (MnD).—This soil is in the foothills. It is shallow over unaltered sandstone and shale.

Representative profile:

0 to 16 inches, pale-brown or brown, hard clay loam that is dark brown and friable when moist; structure is weak, platy in the uppermost 1 inch and subangular blocky below; slightly acid, but very slightly acid to neutral with increasing depth; a few shale fragments in the lower part. 16 inches +, brown and grayish-brown fractured shale and fine-grained sandstone; noncalcareous.

In color this soil is pale brown, brown, or light yellowish brown. The texture ranges from clay loam to silty clay loam. Reaction is slightly acid to neutral. Depth to parent rock ranges from 10 to 24 inches, but it is predominantly 14 to 20 inches.

This soil is well drained. Permeability is moderate, runoff is medium, and the erosion hazard is moderate. The available water holding capacity is 2 to 3 inches. Root depth is shallow, and fertility is low.

Included with this soil are small areas of Sehorn clay and clay loam. Also included are small areas of Altamont clay.

Millsholm clay loam, 10 to 30 percent slopes, is used mainly for annual range, but some areas are in dryfarmed grain. Capability unit IVe-5.

Millsholm clay loam, 30 to 50 percent slopes (MnE) On this soil runoff is rapid, and the erosion hazard is severe. This soil is used for annual range, wildlife, and

water supply. Capability unit VIe-5.

Millsholm clay loam, 30 to 65 percent slopes, eroded (MnE2).—This soil is on south-facing slopes that are moderately eroded. It typically is 6 to 12 inches deep over bedrock and in some places has rock fragments on the surface. A few areas are cut by gullies 2 to 3 feet deep. Runoff is rapid to very rapid, and the erosion hazard is severe to very severe.

This soil is used for annual range, wildlife, and water

supply. Capability unit VIIs-8.

Millsholm rocky loam, 10 to 30 percent slopes (MID).— This soil is loam throughout, but it otherwise is similar to Millsholm clay loam, 10 to 30 percent slopes. Also the available water holding capacity is slightly less, and rock outcrops occupy 2 to 10 percent of the surface.

This soil is used for annual range, wildlife, and water

supply. Capability unit VIs-8.

Millsholm rocky loam, 30 to 50 percent slopes (MIE).— On this soil runoff is rapid, and the erosion hazard is severe. This soil is used for annual range, wildlife, and water supply. Capability unit VIIs-8.

Millsholm rocky clay loam, 10 to 30 percent slopes (MoD).—On this soil outcrops of sandstone or shale rock

occupy 2 to 10 percent of the surface.

This soil is too rocky and droughty for cultivation and is therefore used for annual range, wildlife, and water

supply. Capability unit VIs-8.

Millsholm rocky clay loam, 30 to 65 percent slopes (MoE).—The erosion hazard on this soil is severe to very severe. This soil is used for annual range, wildlife, and water supply. It is too steep and rocky for tillage. Capability unit VIIs-8.

Millsholm very rocky loam, 15 to 45 percent slopes (MtD).—This soil is loam throughout the profile, and the available water holding capacity is slightly less than for Millsholm clay loam, 10 to 30 percent slopes. Rock outcrops occupy 10 to 25 percent of the surface. Slopes are dominantly 15 to 30 percent. Runoff is medium to rapid, and the erosion hazard is moderate to severe.

This soil is used for annual range, wildlife, and water

supply. Capability unit VIs-8.

Millsholm very rocky sandy loam, 30 to 65 percent slopes (MuE).—This soil is underlain by conglomerate and is very gravelly. It is along the western edge of the foot-hills on prominent hogback ridges. Rock outcrops occupy 10 to 25 percent of the surface.

Representative profile:

to 23 inches, brown, slightly hard very gravelly sandy loam that is dark brown and friable when moist; massive; medium acid to slightly acid.

23 inches +, hard, massive conglomerate.

This soil is light-brown to brown gravelly or very gravelly sandy loam or light loam. Gravel makes up 40 to 60 percent of the soil mass. Depth to conglomerate ranges from 14 to 26 inches. Reaction is medium acid to slightly acid. The rock outcrops are large and massive.

On this soil drainage is somewhat excessive. Permeability is moderate, runoff is rapid, and the erosion hazard is severe. The available water holding capacity is 2 to 3

inches. Fertility is low.

Included with this soil are a few areas of Millsholm loam and clay loam and of Contra Costa clay loam.

This Millsholm soil is used for annual range, wildlife, and water supply. It is too steep and rocky for cultiva-

tion. Capability unit VIIs-8.

Millsholm rocky sandy loam, 10 to 30 percent slopes (MrD).—This soil has 2 to 10 percent of rock outcrops on the surface. Drainage is good, runoff is medium, and the erosion hazard is moderate.

This soil is too rocky and droughty to cultivate. It is used for annual range, wildlife, and water supply. Capa-

bility unit VIs-8.

Millsholm rocky sandy loam, 30 to 50 percent slopes (MrE).—This soil has 2 to 10 percent of rock outcrops on the surface. It is used for annual range, wildlife, and

water supply. Capability unit VIIs-8.

Millsholm rocky sandy loam, 30 to 50 percent slopes, eroded (MrE2).—This soil has 2 to 10 percent of rock outcrops on the surface, is moderately eroded, and has lower available water holding capacity than Millsholm very rocky sandy loam, 30 to 65 percent slopes. Some areas have a fairly dense growth of chamise on them. Other areas are under annual grasses and a few blue oaks and Digger pines.

All areas of this soil are used for annual range, wild-

life, and water supply. Capability unit VIIs-8.

Millsholm gravelly loam, schist bedrock, 50 to 65 percent slopes (MkF).—This soil is in the mountainous uplands of the county. It is underlain by sericite schist or partly metamorphosed sandstone and shale.

Representative profile:

0 to 8 inches, pale-brown, slightly hard gravelly loam that is dark brown and friable when moist; massive to weak, subangular blocky structure; slightly acid to medium acid.

8 to 17 inches, light yellowish-brown, slightly hard very gravelly loam that is dark yellowish brown and friable when moist; massive to weak, subangular blocky structure; me-

17 inches +, folded and fractured, light-colored sericite schist; contains numerous white quartzite seams.

The surface layer is pale brown to light brownish gray and grayish brown, and the subsoil is light yellowish brown to pale brown. Depth to bedrock is dominantly 15 to 20 inches. The surface soil is 25 to 45 percent gravel, and the subsoil is 40 to 65 percent gravel. Reaction is slightly acid to medium and is more acid with increasing depth.

This soil is somewhat excessively drained. Permeability is moderate, runoff is very rapid, and the erosion hazard is very severe. The available water holding capacity is 2 to 3 inches. Root penetration is shallow, and fertility

Included with this soil are small areas of Parrish gravelly loam and of Los Gatos gravelly loam.

This Millsholm soil is used for annual range, wildlife,

and water supply. Capability unit VIIe-8.

Millsholm gravelly loam, schist bedrock, 30 to 50 percent slopes (MkE).—On this soil runoff is rapid, and the erosion hazard is severe. This soil is used for annual range, wildlife, and water supply. Capability unit VIe-41.

Millsholm cherty loam, 50 to 65 percent slopes (MgF).—This soil is 20 to 45 percent chert gravel throughout the profile. The parent rock is chert interbedded with slightly metamorphosed sandstone and shale.

This soil is used for annual range, wildlife, and water

supply. Capability unit VIIe-8.

Millsholm gravelly loam, 30 to 50 percent slopes (MhE).—This soil is 15 to 35 percent gravel throughout the profile. The parent rock is partly metamorphosed sandstone and shale. Runoff is rapid, and the erosion hazard is severe.

This soil is used for annual range, wildlife, and water

supply. Capability unit VIe-41.

Millsholm gravelly loam, 50 to 65 percent slopes (MhF).—This soil is 15 to 35 percent gravel throughout the profile. The parent rock is partly metamorphosed sand-stone and shale. In a few places rocks crop out.

This soil is used for range, wildlife, and water supply.

Capability unit VIIe-8.

Millsholm soils, 30 to 50 percent slopes (MvE).—This mapping unit consists of about equal acreages of Millsholm clay loam, 30 to 50 percent slopes, and Millsholm rocky sandy loam, 30 to 50 percent slopes. These soils are underlain by sandstone, shale, and conglomerate that are closely interbedded. They are used for annual range, wildlife, and water supply. Capability unit VIIs-8.

Millsholm-Contra Costa clay loams, 30 to 50 percent slopes, eroded (MwE2).—From 50 to 60 percent of this complex is Millsholm clay loam on 30 to 50 percent slopes, eroded, and 40 to 50 percent is Contra Costa clay loam on 30 to 50 percent slopes, eroded. The Millsholm soil is on slopes that face south, and the Contra Costa soil is on toe slopes and slopes that face north. The vegetation is a dense cover of chamise. In some places slopes are as much as 65 percent. Runoff is rapid, and the erosion hazard is severe.

These soils are used for annual range, wildlife, and water supply. In places after a fire, brush sprouts provide browse for livestock and wildlife. Capability unit

Millsholm-Contra Costa complex, 30 to 50 percent slopes (MxE).—From 50 to 60 percent of this complex is Millsholm rocky sandy loam, 30 to 50 percent slopes, and 40 to 50 percent is Contra Costa clay loam on 30 to 50 percent slopes. These soils are underlain by sandstone, shale, and conglomerate that are closely interbedded.

These soils are used for range, wildlife, and water

supply. Capability unit VIIs-8.

Millsholm-Lodo complex, 30 to 50 percent slopes, eroded (MyE2).—From 50 to 70 percent of this complex is Millsholm rocky sandy loam, 30 to 50 percent slopes, eroded, and 30 to 50 percent is Lodo shaly clay loam, 30 to 50 percent slopes, eroded. These soils are on prominent hogback ridges and are underlain by stratified conglomerate and shale that are closely interbedded. They are used for annual range, wildlife, and water supply. Capability unit VIIs-8.

Millsholm rocky loam-Gullied land complex, 15 to 30 percent slopes (MmD).—This complex consists of Millsholm rocky loam that is cut by gullies but otherwise is similar to Millsholm rocky loam, 10 to 30 percent slopes. The gullies are 2 to 3 feet deep and are at intervals of

500 to 1,000 feet.

All areas of this complex are used for annual range, wildlife, and water supply. Capability unit VIs-8

Millsholm rocky loam-Gullied land complex, 30 to 65 percent slopes (MmE).—This complex consists of Millsholm rocky loam that is cut by gullies and is steeper but other-

wise is similar to Millsholm rocky loam, 10 to 30 percent slopes. The gullies are 2 to 3 feet deep and are at intervals of 500 to 1,000 feet. Runoff is rapid to very rapid, and the erosion hazard is severe to very severe.

All areas of this complex are used for annual range,

wildlife, and water supply. Capability unit VIIs-8.

Millsholm clay loam-Gullied land complex, 10 to 30 percent slopes (MngD).—This complex consists of Millsholm clay loam, 10 to 30 percent slopes, that is cut by gullies. The gullies are 2 to 3 feet deep and are at intervals of 500 to 1,000 feet.

Most areas of this complex are used for annual range, wildlife, and water supply. Some areas are used for dry-

farmed grain. Capability unit IVe-5.

Millsholm rocky clay loam-Gullied land complex, 15 to 50 percent slopes (MpE).—This complex consists of Millsholm rocky clay loam that is less steep and is cut by gullies but otherwise is similar to Millsholm rocky clay loam, 30 to 65 percent slopes, eroded. The gullies are 2 to 3 feet deep and are at intervals of 500 to 1,000 feet. Slopes are dominantly steep.

All of this complex is used for annual range, wildlife, and water supply. Slopes are too steep and rocky for

cultivation. Capability unit VIIs-8.

Millsholm-Gullied land complex, 30 to 50 percent slopes (MsE).—This unit consists of Millsholm clay loam, 30 to 50 percent slopes, that is cut by gullies 2 to 3 feet deep at intervals of 500 to 1,000 feet.

All of this complex is used for annual range, wildlife, and water supply. Slopes are too steep for cultivation, and the gullies keep livestock from grazing the range

effectively. Capability unit VIe-5.

Mixed Alluvial Land

Mixed alluvial land (0 to 15 percent slopes) (Mdw) consists of partly wet and wet meadows in mountainous areas in the western part of the county. They are mostly at elevations of more than 6,000 feet, but one wet meadow is adjacent to Lee Logan Camp at an elevation of 4,200 feet. The average annual precipitation is 50 to 65 inches. The areas generally are near soils of the Masterson, Neuns, and Sheetiron series, which are under timber.

All areas of Mixed alluvial land are fed by springs that are at the upper edges of the areas or are within the meadow area. Drainage is very poor around the springs and along the swale drainageways but is better with increasing distance from these waterlogged areas.

The soil material in this unit is quite variable, depending upon its location within the meadow. Slopes generally are moderately steep to steep. In the waterlogged areas, the soil material in the upper part generally is dark-gray or very dark gray, very friable gravelly loam that is medium acid to slightly acid. This material is about 15 to 30 inches thick and overlies gray to lightgray gravelly clay loam that is medium acid to slightly acid. Prominent, strong-brown mottles are in the uppermost part of the overlying material and bluish-green mottles are in the lower part. Bluish-green mottling increases in amount in the wet underlying material. At the outer fringes of the meadow, the soil material contains less organic matter and is somewhat poorly drained. Here the upper part of the material generally is grayish-brown or gray gravelly loam and the underlying

material is light-gray or light brownish-gray gravelly loam or clay loam. Mottles are fewer and less distinct and are in the underlying material. Except for the edges of a few areas that border the stony Neuns soils, most areas are free of rock outcrops.

The vegetation on Mixed alluvial land is mostly grasses and forbs, but mountain alders grow in places around springs or along wet drainageways. In waterlogged areas the grasses are mainly sedges and rushes, but corn lily grows in some places. On the better drained side slopes, the vegetation is a mixture chiefly of annual grasses and forbs and a few perennial grasses.

Areas of Mixed alluvial land are popular for summer camping sites, and improved camping and picnicking facilities are available on some areas. They are also used for summer range and provide forage and water for

livestock and wildlife. Capability unit Vw-2.

Moda Series

The Moda series consists of moderately deep, nearly level to very gently undulating soils that are well drained. These soils have a hardpan that is cemented with iron and silica. They formed in old, medium-textured alluvium washed mainly from sedimentary and metasedimentary rocks. They are under annual grasses and forbs on old alluvial fans or low terraces at elevations of 175 to 300 feet. The average annual rainfall is 16 to 20 inches.

The surface layer, a brown loam that is medium acid, generally is 12 to 20 inches thick. It abruptly overlies dense, brown or reddish-brown clay that also is medium acid. This horizon is 2 to 10 inches thick and is abruptly underlain by a hardpan that is cemented with iron and silica and is 2 to 15 inches thick. Below is light yellowish-brown, medium textured or moderately fine textured material that is neutral to mildly alkaline.

Moda soils are associated with soils of the Kimball series. They are used for irrigated, shallow-rooted field and forage crops and for dryfarmed small grain.

Moda loam (0 to 3 percent slopes) (Mz).—This is the only Moda soil mapped in the county. It is nearly level to very gently undulating and is on low terraces near areas of Kimball loams, mostly in the northeastern part of the county.

Representative profile:

0 to 14 inches, brown, hard loam that is dark brown and friable when moist; a few small quartzite pebbles; weak, platy structure in the uppermost 1 inch, but massive below; medium acid.

low; medium acid.

14 to 21 inches, brown to reddish-brown, very hard clay that is dark brown to reddish brown and very firm when moist; medium prismatic structure that is angular blocky with

increasing depth; medium acid.

21 to 30 inches, brown and light yellowish-brown material that is cemented with silica and iron; the uppermost 2 inches is a very strongly cemented hardpan, but cementation decreases with increasing depth; slightly acid, but neutral with increasing depth.

30 to 54 inches +, light yellowish-brown hard sandy clay loam that is dark yellowish brown and friable when moist; neutral to mildly alkaline and intermittently calcareous.

The surface layer is light-brown, brown, or reddishyellow heavy fine sandy loam or loam that in many places contains some gravel. Its color is slightly redder with increasing depth. Reaction is slightly acid to medium acid. Below the surface layer is a brown, reddish-brown, or yellowish-red claypan. The claypan ranges from 2 to 10 inches in thickness and is medium acid to slightly acid.

The substratum is cemented and generally is mottled brown, light yellowish-brown, and brown. It varies greatly in thickness and in hardness. The uppermost 1 to 3 inches is very strongly cemented and has dark-colored, manganese stainings. Cementation decreases with increasing depth. The lower part of the substratum is light yellowish-brown or yellowish-brown, medium-textured to moderately fine textured material that is somewhat stratified. This material is neutral to mildly alkaline and is intermittently calcareous.

Permeability of this soil is very slow. Runoff is slow, and erosion is very slight or is not a hazard. Root penetration is shallow. The available water holding capacity is 3 to 4 inches. Fertility is low.

Included with this soil are small gravelly areas and small areas of Kimball loams.

Moda loam is used for shallow-rooted field and forage crops, mainly milo, corn, ladino clover, and irrigated pasture. In places the areas are used for dryfarmed small grain. Capability unit IIIs-3.

Montara Series

The Montara series consists of moderately steep to steep, fine-textured soils that are well drained and are low in fertility. These soils formed in material from serpentine rock. They are in the upland at elevations of 1,200 to 2,000 feet. The vegetation is chiefly annual grasses and forbs, but shrubs and Digger pines grow in some places. The average annual rainfall is 20 to 35 inches.

These soils are shallow and somewhat rocky. They are dark colored, moderately fine textured or fine textured, and neutral to mildly alkaline. The surface layer is granular, and the subsoil is blocky. Gravel is common throughout the profile.

Montara soils generally are associated with the Henneke soils, which formed under brush from similar material. They are also associated with the shallow Maymen soils, from schistose rock, and the very shallow Lodo soils, from shale.

Much of the acreage of the Montara soils is used for grazing. Some areas provide food and cover for wildlife, but use for water supply is limited.

Montara clay, 20 to 50 percent slopes (MznE).—This is the only Montara soil mapped in the county. It is along the western edge of the foothills south of Elk Creek, at the contact between soils on rock of the Knoxville formation and those on rock of the Franciscan formation.

Representative profile:

- 0 to 2 inches, dark grayish-brown, hard clay that is very dark grayish brown and friable when moist; granular structure; neutral; contains many small pieces of serpentine gravel.
- 2 to 23 inches, olive-gray, very hard clay that contains a few pebbles; dark olive gray and very firm when moist; the pebbles are small pieces of serpentine and increase in amount with increasing depth; coarse subangular blocky structure in the upper part but angular blocky in the lower part; mildly alkaline.

23 inches +, hard, fractured, greenish-gray serpentine rock.

The color is dark grayish brown, dark gray, or olive gray and changes little throughout the profile. Texture ranges from slightly gravelly or gravelly clay loam to clay. Gravel makes up 10 to 35 percent of the soil mass, by volume, and increases in size and amount with increasing depth. The surface layer is neutral to mildly alkaline, and the subsoil is mildly alkaline to moderately alkaline. Rock outcrops are common, and they occupy 2 to 10 percent of the surface area in some places. Depth ranges from 5 to 25 inches but is dominantly 12 to 24 inches. Included with this unit are small areas of Henneke stony clay loam.

Except for a few seep areas where rocks of different formations come together, drainage is good. Permeability is slow. Runoff is medium to rapid, and the erosion hazard is moderate to severe. The available water holding capacity is 3 to 4 inches. Root penetration is shallow.

Included with this soil are small areas of Henneke

stony clay loam.

This Montara soil provides limited grazing for live-stock. The forage is mainly annual grasses and forbs but includes a few perennial grasses, such as squirreltail and purple stipa. Because of the low ratio of calcium to magnesium in the soil, the stands of grass are thin and the forage is low in nutrients. The shrubs are mainly California holly, whiteleaf manzanita, and interior live oak. These provide cover and some browse for wildlife. Capability unit VIIs-9.

Myers Series

In the Myers series are deep, nearly level to moderately sloping soils that are well drained. These soils formed under annual grasses and forbs in alluvium derived mainly from sedimentary rock. They are on old alluvial fans and flood plains, mostly near Willows and in small valleys in the lower foothills. Elevations range from about 150 to 1,000 feet, and the average annual rainfall is about 15 to 20 inches.

The surface layer, a dark grayish-brown to darkbrown clay, is slightly acid but becomes neutral with increasing depth. It grades to dark-brown to brown, hard clay that is mildly alkaline. Below is brown or yellowish-brown, calcareous clay or clay loam that is

several feet to many feet thick.

Myers soils are closely associated with soils of the Capay, Hillgate, Yolo, and Zamora series. They are lighter colored and better drained than the Capay soils, which are in shallow depressions. Along the edges of foothills and low terraces, Myers soils extend into large areas of Hillgate soils, but they are in slightly lower areas than those soils and lack the claypan typical of those soils. They are older than the Yolo and Zamora soils, which occupy stream ridges that extend into areas of the Myers soils.

Most areas of Myers soils are dryfarmed to barley in rotation with pasture. In areas where irrigation water is available, the soils are used mainly for rice, permanent pasture, milo, and field corn, but sugarbeets are grown in places. In the foothill valleys much of the acreage of these soils is used for annual range or pasture.

Myers clay, 0 to 3 percent slopes (MzrA).—Most of this soil is west of Willows. The areas are large and are in

cultivated crops or are left fallow or the volunteer forage plants are used for range or pasture. In the foothill valleys the areas are smaller and have a cover of native annual grasses and forbs.

Representative profile:

o to 29 inches, dark-brown, hard to extremely hard clay that is dark grayish brown to dark brown and firm to very firm when moist; very coarse prismatic primary structure of the kind characteristic of adobe soils; medium to very coarse angular blocky secondary structure in many places the uppermost one-half inch develops a granular structure when dry; slightly acid but neutral with increasing depth.

29 to 43 inches, brown, extremely hard clay that is dark brown and very firm when moist; very coarse prismatic and coarse blocky structure; mildly alkaline; a few small

nodules of lime.

43 to 60 inches +, yellowish-brown, hard, light clay that is dark yellowish brown and firm when moist; massive; mildly alkaline; in places lime is finely disseminated and segregated in tubular pores.

The surface layer is brown or dark brown to dark grayish brown, and the subsurface and substratum are brown or yellowish brown to dark yellowish brown. Texture is predominantly clay, but it is silty clay in places. The surface layer is slightly acid to neutral, and the layers below are mildly alkaline or moderately alkaline. Lime generally occurs in the lower horizons, though in some areas these horizons are only intermittently calcareous. In areas used for rice, the surface and subsurface are mottled because of the somewhat poor drainage.

Permeability of this soil is slow. Runoff is slow, and erosion is very slight or is not a hazard. The available water holding capacity is about 9 to 11 inches. Roots

penetrate deeply into the soil. Fertility is high.

Much of the acreage of this soil is used for dryfarmed barley in rotation with pasture. In this rotation the forage consists of grain stubble and volunteer forage plants. Less extensive areas are dryfarmed to milo and safflower. The chief irrigated crops are rice, milo, and field corn, though some areas are in sugarbeets and permanent pasture. When the Tehama-Colusa Canal is completed, more water will be available for irrigating areas of this soil. Capability unit IIIs-5.

Myers clay, 3 to 10 percent slopes (MzrB).—This soil is on small, old alluvial fans in many small valleys in the lower foothills. The areas are somewhat concave and are below areas of soils formed in material from Cretaceous rock. Runoff is slow to medium, and the erosion hazard is slight to moderate. A few small streams flow

through areas of this soil.

In many places this soil is associated with Hillgate, Tehama, Yolo, and Zamora soils, which are on terraces and recent alluvium.

All of this Myers soil is used for annual range or for dryfarmed grain in rotation with pasture. Capability unit IIIe-5:

Myers clay loam, 0 to 3 percent slopes (MzyA).—This soil is in the Sacramento Valley and in many small valleys in the foothills. In many places it is adjacent to Myers clay, 0 to 3 percent slopes. It is similar to that soil but has a surface layer of clay loam, and it generally is in slightly higher areas. Also, permeability of the surface soil is moderately slow. Use is about the same as for Myers clay, 0 to 3 percent slopes. Capability unit IIs-3.

Myers clay loam, 3 to 8 percent slopes (MzyB).—All of

this soil is in small valleys in the foothills. It is somewhat more permeable than Myers clay, 3 to 10 percent slopes, and is easier to cultivate, but it is otherwise similar to that soil. Use is also similar. Capability unit IIe-3.

Myers-Gullied land complex, 3 to 10 percent slopes (MzxB).—This complex is in small valleys in the lower foothills. It consists of areas of Myers clay in which the natural drainageways are deeper than normal as the result of erosion and are cut by gullies. In places short, tributary gullies have formed. The gullies are as much as 5 to 8 feet deep in places and cannot be crossed with farm equipment. The areas generally consist of a single gully along a drainageway.

Where this complex adjoins areas of other soils used for dryfarmed barley, it is farmed the same and the areas are cultivated to the edges of the gullies. If the areas adjoin steeper soils used for range, they generally

are used for grazing. Capability unit IIIe-5.

Nacimiento Series

Soils of the Nacimiento series are well drained, moderately deep to deep, gently undulating to steep, and calcareous. They are underlain by softly consolidated silt-stone and hard sandstone and shale. The vegetation consists of annual grasses and forbs, particularly wild oats, soft chess, and burclover. These soils are in the foothills at elevations of 200 to 800 feet, mainly near the Altamont and Contra Costa soils. Annual precipitation is 16 to 20 inches.

Nacimiento soils have a surface layer that is grayish-brown or light olive-brown silty clay, clay, or heavy clay loam. The subsoil is light olive-brown to light yellowish-brown silty clay or clay. The underlying bedrock is softly consolidated, moderately calcareous siltstone or fine-grained sandstone and shale.

These soils are used for dryfarmed small grain, annual range, and wildlife. Dove, pheasant, and deer are

the main wildlife.

Nacimiento clay, 15 to 30 percent slopes (NaD).—This deep soil is in hilly areas on low foothills, mainly along the western edge of the Sacramento Valley.

Representative profile:

- brown and very firm when moist; granular structure in the uppermost 1 inch but coarse prismatic below; mildly alkaline and slightly calcareous; contains lime that is both finely disseminated and segregated in a few hard concretions.
- 10 to 41 inches, light olive-brown, very hard clay that is olive brown and firm when moist; very coarse prismatic and angular blocky structure; mildly alkaline to moderately alkaline and moderately calcareous; contains lime that is finely disseminated and also segregated in soft masses and small, hard concretions; in some places mycelium lime is in the lower part of this horizon.
- 41 inches +, pale-olive, softly consolidated, moderately calcareous siltstone.

The texture is silty clay or clay throughout, and the color is light olive brown, brown, or grayish brown. Depth to softly consolidated siltstone and fine-grained sandstone is 36 to 54 inches. In places Nomlaki tuff, a rhyolitic ash, crops out.

Included with this soil are small areas of Altamont clay, of Shedd silty clay loam, and Newville gravelly loam.

This Nacimiento soil is used for dryfarmed small grain, annual range, and wildlife. Wild oats, soft chess, and burclover are the dominant range plants. In some places dryfarmed safflower and sudangrass are grown. If water were available, this soil would be suitable for sprinkler irrigation. Capability unit IVe-5.

irrigation. Capability unit IVe-5.

Nacimiento clay, 3 to 15 percent slopes (NaC).—Runoff on this soil is slow to medium, and the erosion hazard is slight to moderate. In some places Nomlaki tuff crops

out.

This soil is used for dryfarmed small grain, annual range, and wildlife. If water were available, this soil would be suitable for sprinkler irrigation. The chief wildlife are doves, pheasants, and deer. Capability unit IIIe-5.

Nacimiento clay, 30 to 50 percent slopes (NoE).—On this soil runoff is rapid, and the erosion hazard is severe. In some places Nomlaki tuff crops out. All of this soil is used for annual range and wildlife. Capability unit VIe-5.

Nacimiento soils, 10 to 30 percent slopes (NcD).—From 60 to 80 percent of this mapping unit is Nacimiento clay, and 20 to 40 percent is Nacimiento clay loam. Nacimiento clay loam has a surface layer of heavy clay loam that is 4 to 6 inches thick, but it is otherwise similar to Nacimiento clay. Depth to hard calcareous sandstone and shale is dominantly 30 to 36 inches. Runoff is medium, and the erosion hazard is moderate.

These soils are used for dryfarmed small grain, annual range, and wildlife. If water were available, these soils could be sprinkler irrigated and a variety of crops could

be grown. Capability unit IVe-5.

Nacimiento soils, 30 to 50 percent slopes (NcE).—These soils have stronger slopes, but they are otherwise similar to Nacimiento soils, 10 to 30 percent slopes. Runoff is rapid, and the erosion hazard is severe. All areas are used for annual range and wildlife. Capability unit VIe-5.

Nacimiento-Gullied land complex, 15 to 30 percent

Nacimiento-Gullied land complex, 15 to 30 percent slopes (NdD).—This complex consists of deep Nacimiento clay that is cut by gullies 4 to 6 feet deep at intervals of 500 to 1,000 feet. Runoff is medium, and the erosion hazard is moderate.

This complex is used for dryfarmed small grain, annual range, and wildlife. Capability unit IVe-5.

Nacimiento-Gullied land complex, 30 to 50 percent slopes (NdE).—This complex consists of moderately deep Nacimiento clay that is cut by gullies 2 to 5 feet deep at intervals of 500 to 1,000 feet. Runoff is rapid, and the erosion hazard is severe.

This complex is used for annual range and wildlife. It is difficult for livestock to cross the gullies, and they do not graze the areas effectively. Capability unit VIe-5.

Nacimiento-Altamont-Gullied land complex, 15 to 30 percent slopes (NgD).—From 50 to 80 percent of this complex is Nacimiento clay, and from 20 to 50 percent is Altamont clay. Gullies, which are mainly in the Altamont soil, are 4 to 7 feet deep and are at intervals of 500 to 1,000 feet. The Nacimiento soil is mainly on ridgetops and convex side slopes, and the Altamont soil is mainly on concave slopes, saddles, and toe slopes. On all areas runoff is medium and the erosion hazard is moderate.

This complex is used for dryfarmed small grain, annual range, and wildlife. If water were available, these

soils would be suitable for sprinkler irrigation. Capability unit TVo 5

bility unit IVe-5.

Nacimiento-Contra Costa-Gullied land complex, 15 to 30 percent slopes (NkD).—Soils in this association are moderately deep to hard sandstone and shale. Runoff is medium, and the erosion hazard is moderate.

These soils are used for dryfarmed small grain, annual range, and wildlife. If water were available, these soils would be suitable for sprinkler irrigation. Capability

unit IVe-5.

Nacimiento-Contra Costa-Gullied land complex, 30 to 50 percent slopes (NkE).—Soils in this complex are moderately deep to hard sandstone and shale. The areas are cut by gullies 3 to 5 feet deep at intervals of 500 to 1,000 feet. The gullies are mainly in the Contra Costa soil. Runoff is rapid, and the erosion hazard is severe. All areas of these soils are used for annual range and wildlife. Capability unit VIe-5.

Nacimiento-Altamont association, 10 to 30 percent slopes (NfD).—From 50 to 80 percent of this mapping unit is Nacimiento clay, and 20 to 50 percent is Altamont clay. The Nacimiento clay is on ridgetops and convex side slopes, and the Altamont clay is on concave slopes and saddles. Runoff is medium, and the erosion hazard is moderate.

These soils are used for dryfarmed small grain, annual range, and wildlife areas. If water were available, these soils would be suitable for sprinkler irrigation. Capability

unit IVe–5.

Nacimiento-Contra Costa association, 3 to 15 percent slopes (NhC).—On these soils runoff is slow to medium, and the erosion hazard is slight to moderate.

These soils are used for dryfarmed small grain, annual range, and wildlife. If water were available, these soils would be suitable for sprinkler irrigation. Capability unit IIIe-5.

Nacimiento-Contra Costa association, 15 to 30 percent slopes (NhD).—From 50 to 80 percent of this mapping unit is Nacimiento clay, and from 20 to 50 percent is Contra Costa clay. The Nacimiento soil is on the ridgetops and convex side slopes, and the Contra Costa soil is on the concave side slopes and saddles. Both soils are moderately deep to hard sandstone and shale. Runoff is medium, and the erosion hazard is moderate.

These soils are used for dryfarmed small grain, annual range, and wildlife. If water were available, these soils would be suitable for sprinkler irrigation. Capa-

bility unit IVe-5.

Nacimiento-Contra Costa association, 30 to 50 percent slopes (NhE).—On these soils runoff is rapid, and the erosion hazard is severe. These soils are used for annual range and wildlife. Capability unit VIe-5.

Neuns Series

The Neuns series consists of hilly to very steep, shallow to deep soils that are well drained. These soils formed under conifers in material from greenstone and from associated metavolcanic basic rock. They are in mountainous areas in the western part of the county at elevations of 3,500 to 7,500 feet. The average annual precipitation is 35 to 60 inches, and much of it falls in winter as snow.

The surface layer is thin, dark-brown, brown, or grayish-brown loam or sandy loam that is gravelly or cobbly. The

subsoil is similar in texture, but it is brown or yellowish brown. The soils are medium acid to very strongly acid throughout. Rock outcrops are common; they occupy as much as 25 percent of the surface in some areas. Depth to weathered bedrock ranges from 18 to more than 50 inches and varies within a short distance.

Neuns soils are used mainly for production of timber, though Christmas trees of high quality are grown on areas of young regrowth. The trees on these soils also protect the watershed and provide food and cover for wildlife.

Neuns cobbly loam, 30 to 50 percent slopes (NmE).— This moderately deep soil is mostly on slopes of Snow Mountain and St. John Mountain, in the southwest corner of the county, and on Black Butte, in the northwest corner.

Representative profile:

1 inch to 0, fresh and partly decomposed litter made up of

pine needles and twigs.

0 to 3 inches, grayish-brown, soft cobbly loam that is very dark grayish brown and very friable when moist; strong, fine to medium, granular structure; strongly acid to very strongly acid.

3 to 13 inches, brown, slightly hard very gravelly loam that is dark brown and very friable when moist; moderate, medium, granular structure; very strongly acid

medium, granular structure; very strongly acid.

13 to 27 inches, light yellowish-brown, slightly hard very gravelly loam that is yellowish brown and friable when moist; moderate, medium, granular structure; very strongly acid.

27 inches +, hard, fractured greenstone and associated metavolcanic basic rock; in places soil material and a few

roots are in cracks between the rocks.

In color the surface layer ranges from grayish brown or brown to dark brown. The upper part of the subsoil is yellowish brown, brown, or light reddish brown, but the lower part is light yellowish brown, yellowish brown, or brownish yellow. These layers are gravelly or cobbly loam or sandy loam. They generally are more acid with increasing depth, but in places they are medium acid to very strongly acid throughout. Coarse fragments in the soil increase in size and amount with increasing depth. Depth to weathered bedrock ranges from 20 to 40 inches. In areas that are shallow to bedrock, the soil is more cobbly than in the deeper areas, and rocks crop out in more places.

Permeability is moderately rapid. The available water holding capacity is 3 to 5 inches. Runoff is medium to rapid, and the erosion hazard is severe. Root penetration is moderately deep to deep, and fertility is moderate.

Included with this soil are small areas of shallow, rocky Goulding soils and of other Neuns soils. Also included are a few areas of soils that have a light reddish-brown

surface layer and a reddish-brown subsoil.

Neuns cobbly loam, 30 to 50 percent slopes, is used mainly for timber production. Because of the cobblestones and rock outcrops, it is difficult and expensive to build access roads into areas of this soil. At the higher elevations Christmas trees of high quality can be harvested from young stands of red and white firs. This soil is also used as watershed areas and wildlife habitats and for hunting, camping, and other recreational purposes. Capability unit VIs-7.

Neuns cobbly loam, 10 to 30 percent slopes (NmD).—This soil generally is on ridgetops or peaks at elevations

of more than 6,000 feet. Runoff is medium, and the erosion hazard is moderate.

Timber stands on this soil consist mainly of white and red firs. The areas are relatively inaccessible, and few of them have been logged. Christmas trees of high quality can be harvested from stands of young regrowth. Areas of this soil are also used for watershed protection,

wildlife habitats, and recreation. Capability unit VIs-7.

Neuns cobbly loam, 50 to 65 percent slopes (NmF).— This moderately deep soil is on mountain slopes and on sharp breaks to streams, generally at elevations of less than 6,000 feet. It supports open to semidense stands of various kinds of conifers, but in some places the stands also have an understory of manzanita and mountain whitethorn. This soil has steeper slopes and a few more coarse fragments throughout the profile, but it is otherwise similar to Neuns cobbly loam, 30 to 50 percent slopes. Rock outcrops occupy as much as 25 percent of the surface in some areas, but in most areas they cover less than 15 percent. Runoff is rapid to very rapid, and the erosion hazard is very severe.

This soil is used mainly for timber production. It is also used as watershed areas and for wildlife habi-

tats. Capability unit VIIs-7.

Neuns cobbly loam, deep, 10 to 30 percent slopes (NnD).—This soil is on ridgetops and side slopes. Depth to bedrock ranges from 36 to 60 inches. This soil is relatively free of rock outcrops and is somewhat less cobbly than shallower Neuns soils. The available water holding capacity-is 4 to 6 inches. Runoff is moderate, and the erosion hazard is slight to medium.

This soil is used chiefly for commercial production of timber. It supports open to semidense stands of various kinds of conifers. The stands consist mostly of Douglas-fir, ponderosa pine, sugar pine, and white fir but incense-cedar grows in some places. Capability unit VIs-7.

Neuns cobbly loam, deep, 30 to 50 percent slopes (NnE).—This soil is on side slopes, generally at elevations of less than 6,000 feet. Runoff is moderate to rapid, and the erosion hazard is moderate to severe.

This soil is well suited to trees. It is also used as watershed areas, as habitats for wildlife, and as recreation areas for campers and sportsmen. Capability unit VIs-7.

Neuns cobbly loam, shallow, 10 to 30 percent slopes (NoD).—This soil is on moderately steep side slopes or gently rolling to hilly ridgetops. It is more cobbly than Neuns cobbly loam, 10 to 30 percent slopes. Depth to bedrock ranges from 10 to 24 inches, and in places as much as 50 percent of the surface soil has been removed through erosion. Rocks crop out in many places. The available water holding capacity is 2 to 4 inches. Runoff is moderate, and the erosion hazard is also moderate.

This soil is fairly well suited to trees. Because of the many outcrops of rock and the many coarse fragments in this soil, it is difficult to build access roads into the areas. Young stands of red and white firs in a few areas at higher elevations are suitable for Christmas trees. Capability unit VIs-7.

Neuns cobbly loam, shallow, 30 to 50 percent slopes (NoE).—This soil is on mountain slopes under open to semidense stands of conifers and brush. Runoff is rapid.

This soil is fairly well suited to trees. If accessible, areas at elevations of more than 6,000 feet are suitable

for Christmas trees. This soil is also used for wildlife habitats and watershed purposes. Capability unit VIs-7.

Newville Series

Soils of the Newville series are undulating to very steep, gravelly, and well drained. These soils formed in material from weakly consolidated sediments of the Tehama formation and of other similar formations. The sediments consist of poorly sorted, interbedded gravel and cobblestones in a matrix of noncalcareous sandy clay. Newville soils are on dissected terraces, mainly in the north-central part of the county (fig. 6). The vegetation is mostly annual grasses and forbs, but blue oaks grow in some places. Elevations range from 250 to 1,250 feet, and average annual rainfall is 16 to 25 inches.

The surface layer, a brown gravelly loam, abruptly overlies brown to reddish-brown gravelly clay. The gravel increases in amount and size with increasing depth. It is mainly quartzite and varicolored chert but includes some fragments of sandstone, conglomerate, and greenstone. The surface layer and subsoil are slightly acid to medium acid, and the substratum is slightly acid to very mildly

alkaline.

These soils are associated with the Corning and Redding soils, on old terraces, and are similar to them. They are not so red as those soils and are less acid. They also lack the hardpan typical of the Redding soils. In many places Newville soils are also associated with the calcareous Altamont, Nacimiento, and Shedd soils, which formed in material from fine-textured, nongravelly strata of the Tehama formation.

Newville soils are used mainly as early range for sheep and cattle. Some of the more gently sloping areas are dryfarmed to barley in rotation with pasture.

Newville gravelly loam, 15 to 30 percent slopes (NvD).—This soil is on dissected terraces. The vegetation is mostly annual grasses and forbs or annual grasses and blue oaks that include a few shrubs.

Representative profile:

0 to 15 inches, brown, hard gravelly loam that is dark brown and friable when moist; massive; in many places the upper part is platy; slightly acid to medium acid.

15 to 26 inches, brown to reddish-brown, very hard gravelly clay that is dark brown to dark reddish brown and very

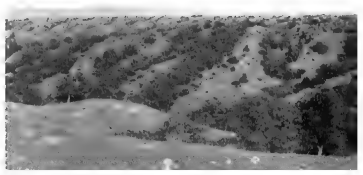


Figure 6.—Typical landscape of the Newville soils on slopes of dissected terraces; in the background on the Orland Buttes are the Toomes soils.

firm when moist; coarse, prismatic structure, but subangular blocky with increasing depth; slightly acid to medium acid.

26 to 48 inches +, light yellowish-brown, light reddishbrown, and brown, very hard and stratified very gravelly clay, sandy clay, and sandy clay loam that are yellowish brown, reddish brown, and brown and very firm when moist; massive; slightly acid, but neutral to mildly alkaline with increasing depth; many feet thick.

On south-facing slopes where areas are under grass, the surface layer ranges from brown to yellowish brown or pale brown in color. On north-facing slopes where the areas are under stands of blue oaks, the color of the surface layer ranges from brown to grayish brown or dark grayish brown. The subsoil generally is redder in color; it ranges from brown or strong brown to reddish brown or yellowish red. Texture in the surface layer is gravelly sandy loam, loam, or sandy clay loam, and in the subsoil it is gravelly sandy clay or clay. Gravel makes up as much as 35 percent of the surface soil, by volume, and from 30 to 50 percent of the subsoil. In some places a few cobblestones are on the surface or in the soil profile just above the dense clay subsoil. Depth to the claypan ranges from 8 to 20 inches. The material just below the subsoil is more yellow and less red than the subsoil and is slightly acid to mildly alkaline. It consists of stratified gravelly and cobbly sediments, which range in texture from sandy loam and loam to sandy clay loam and sandy clay.

In places water stands above the dense claypan for short periods during the wet months in winter and spring, but this soil otherwise is well drained. Permeability is moderate in the surface layer and slow in the subsoil. Runoff is medium, and the erosion hazard is moderate. The available water holding capacity is 4 to 6

inches.

Included with this soil are narrow stringers of Arbuckle and Cortina soils and of Riverwash, along drainageways. Also included are small areas of Corning soils, on some of the less steep ridgetops.

Most of this Newville soil is used as early range for sheep and cattle, but a small acreage is dryfarmed to

barley in rotation with pasture.

The forage on the range consists mostly of annual grasses and forbs. Filaree is the main forage plant on areas free of oaks. Annual grasses, mainly bromes and various kinds of annual forbs, are the chief forage plants in areas where trees grow. Dryfarmed grain should not be fertilized because of the uncertainty of adequate rainfall in spring. Capability unit VIe-3.

Newville gravelly loam, 3 to 15 percent slopes (NvC).—On this soil runoff is slow to medium, and the

erosion hazard is moderate.

Included with this soil are small areas of Corning gravelly loam. These included soils are nearly level and generally are on terrace remnants above areas of Newville soils.

This Newville soil is used as early range for sheep and cattle. The acreage in dryfarmed barley is larger than that of other Newville soils that have similar or steeper slopes. Capability unit IVe-3.

Newville gravelly loam, 30 to 50 percent slopes (NvE).—On this soil runoff is rapid, and the erosion hazard is high.

Included with this soil are narrow stringers of Ar-

buckle and Cortina soils and of Riverwash, along drainageways. Also included are a few small areas of Altamont, Nacimiento, and Shedd soils.

All of this Newville soil is used for range. Many areas have open stands of blue oaks on them that include a few scattered shrubs, mainly common manzanita and buckbrush. In most places the shrubs are mature and are dying out. The forage growing beneath the oaks is of poorer quality than that in open areas. Capability unit VIIe-3.

Newville gravelly loam, 50 to 65 percent slopes, eroded (NvF2).—This soil is mainly in a few areas on slopes that face northwest. The areas are along the south side of Stony Creek, west of the Orland Buttes. This soil is steeper than Newville gravelly loam, 15 to 30 percent slopes, and has a thinner surface soil. Because of the very steep slopes, the soil tends to creep downslope. Drainage is somewhat excessive. Runoff is very rapid, and the erosion hazard is very severe.

All of this soil is used for range. The blue oaks on this soil must be retained to help control further erosion.

Capability unit VIIe-3.

Newville-Gullied land complex, 8 to 30 percent slopes (NwD).—This complex consists of areas of Newville gravelly loam, 3 to 15 percent slopes, and Newville gravelly loam, 15 to 30 percent slopes, that are cut by gullies. The gullies are 4 to 7 feet deep and are at intervals of 500 to 1,000 feet.

Included with this complex are narrow stringers of Arbuckle and Cortina soils, along drainageways. Also included are small areas of Corning soils, on some of the

less steep ridgetops.

Most of this complex is used for range. Some areas are dryfarmed to barley. The deep gullies cannot be crossed with farm machinery, however, and it is more difficult to farm areas of this unit than areas of Newville soils that are not gullied. Capability unit VIe-3.

soils that are not gullied. Capability unit VIe-3.

Newville-Gullied land complex, 30 to 50 percent slopes (NwE).—This complex consists of Newville gravelly loam, 30 to 50 percent slopes, that is cut by gullies. The gullies are 4 to 7 feet deep and are at intervals of 500 to 1,000 feet.

All of this complex is used for range. Capability unit VIIe-3.

Newville-Lodo-Gullied land complex, 30 to 50 percent slopes (NxE).—From 50 to 80 percent of this complex is Newville gravelly loam, 30 to 50 percent slopes, and the rest is Lodo shaly loam on 30 to 50 percent slopes. The areas are cut by gullies that are 1 to 3 feet deep and are at intervals of 500 to 1,000 feet. The gullies are mainly in the Lodo soil. Runoff is rapid, and the erosion hazard is severe to very severe. The water-holding capacity is 3 to 4 inches for the Newville soil and 1 to 2 inches for the Lodo soil.

This complex is better suited to range than to other uses. Capability unit VIIe-3.

Orland Series

The Orland series consists of shallow to very deep, well-drained to somewhat excessively drained soils. These soils are on recent stratified alluvium from schistose, sedimentary, and metavolcanic rocks. They are along Stony Creek and its major tributaries on low benches or flats that are slightly above the stream channels. Areas

not protected by levees or dams are subject to annual overflow when the streams are at flood stage. Elevations range from 125 to 1,200 feet, and average annual rainfall is 16 to 25 inches.

The surface layer characteristically is light grayish brown or grayish brown, medium textured, and neutral. The subsoil is similar in color or is slightly lighter and generally is stratified and intermittently calcareous. Depth to river sand and gravel varies.

Orland soils are associated with the gravelly Cortina soils and are near areas of Gravelly alluvial land and of Riverwash. They are in the same general area as the Wyo soils, which are on slightly older alluvium.

Many kinds of crops are grown successfully on the Orland soils. The deeper soils are used chiefly for alfalfa, orchards, and irrigated row and field crops, and the shallow soils are used mostly for barley or range.

Orland loam (0 to 2 percent slopes) (Oa).—This deep soil occupies many long, narrow areas that are small and medium in size. The vegetation consists of open to semidense stands of willows, cottonwoods, and valley oaks that have an undergrowth of bushes, vines, annual grasses, and weeds. Most areas formerly were subject to frequent flooding. This hazard has been almost eliminated in areas downstream from the site of the Black Butte Dam, which was completed recently.

Representative profile:

0 to 11 inches, grayish-brown, slightly hard loam that is dark grayish brown and friable when moist; massive except for the uppermost inch, which is platy in places; in places the ped faces have a silvery sheen; neutral.

and silt loam that is dark grayish brown and friable when moist; stratified with a few thin lenses of fine sand and gravel; massive; in places the ped faces have a silvery sheer; rust brown mottles are in the silt loam. very sheen; rust-brown mottles are in the silt loam strata above the sand lenses; neutral, but mildly alkaline with increasing depth.

39 inches +, varicolored sand and gravel; loose and structureless; mildly alkaline.

The surface layer ranges from light brownish gray or grayish brown to gray, and the subsoil ranges from grayish brown, light brownish gray, or light olive brown to light yellowish brown. The surface layer is loam or silt loam that generally is free of gravel. The subsoil generally is stratified and the thickness of the strata varies greatly. Depth to the underlying sand and gravel ranges from 36 to 60 inches. The soil is more alkaline with increasing depth. It ranges from very slightly acid or neutral in the surface layer to mildly alkaline in the lower part of the subsoil. In many places the subsoil is intermittently calcareous at a depth below 36 inches.

Drainage is good. Permeability is moderate to the underlying sand and gravel and very rapid below. The available moisture holding capacity is 7 to 10 inches. Runoff is slow, and erosion is very slight or is not a hazard. Fertility is moderately high. Most areas formerly were subject to flooding during periods of peak runoff. The flooding hazard has now been almost eliminated on areas downstream from Black Butte. Dam, which was

completed recently.

Included with this soil are small stringers and other areas of shallow Orland soil and of gravelly Cortina

soils.

Orland loam is well suited to many kinds of irrigated field, truck, and orchard crops. A few areas are dryfarmed to barley, and some undeveloped areas are used

for pasture or range. Capability unit IIs-0.

Orland loam, very deep (0 to 1 percent slopes) (Od).— This soil occupies a large area north of the Graves Cemetery and a few small- and medium-sized areas widely scattered along the course of Stony Creek. It is more than 50 inches deep over river sand and gravel. Lime is below a depth of 40 inches. Permeability is moderate, and drainage is good. Runoff is slow. The available water holding capacity is 8 to 10 inches. The hazard of flooding has been almost eliminated on areas downstream from the site of the Black Butte Dam.

This soil is used for the same irrigated and dryfarmed crops as Orland loam. Crop growth is more uniform because of the greater depth of this soil. Capability unit

Orland loam, deep over claypan (0 to 1 percent slopes) (Odp).—This soil occupies three areas east of Orland that range from about 20 to 35 acres in size. It is 20 to 40 inches thick over Hillgate or Kimball soils that have a claypan. Depth to the claypan ranges from 30 to 50 inches. Runoff is slow. Permeability is moderate in the Orland soil and slow in the claypan soils.

Many shallow and moderately deep rooted truck, field, forage, and orchard crops are well suited to this soil. Irrigation must be carefully regulated to keep a perched water table from forming above the claypan. Capability

unit IIs-3:

Orland loam, moderately deep over claypan (0 to 1 percent slopes) (Omp).—This soil consists of Orland loam that is 10 to 24 inches thick over Hillgate and Kimball soils that have a claypan. Runoff and permeability are slow.

Because of the claypan, this soil is better suited to shallow-rooted, irrigated field and forage crops than to other crops. Shallow-rooted orchard crops can be grown, but irrigation must be carefully regulated to keep a perched water table from forming above the claypan.

Capability unit IIIs-3.

Orland loam, moderately deep over gravel (0 to 2 percent slopes) (Omr).—This soil consists of Orland loam that is 20 to 36 inches thick over river sand and gravel. It occupies many areas that are irregular in shape and range from less than 3 to more than 100 acres in size. The areas generally are on low benches near or adjacent to Stony Creek. They are widely scattered along the entire course of Stony Creek, but most areas are along the stream east of the Orland Buttes. Areas above Black Butte Dam are subject to flooding during periods of peak runoff.

Included with this soil are small areas of Cortina soils and of Riverwash.

Areas of this Orland soil west of the Orland Buttes are used for dryfarmed grain and pasture. Downstream from Black Butte Dam, the areas are used for irrigated forage, row, and orchard crops. Growth of crops is uneven because of the variable depth to the underlying sand and gravel and because of the included small areas of gravelly Cortina soils. Because of their irregular shape and small size, many areas of this soil are difficult to manage. Capability unit IIIw-0.

Orland loam, moderately deep over gravelly loam (0 to 1 percent slopes) (Oms).—This soil occupies an area west of Mills Orchard. It consists of Orland loam that is 20 to 36 inches thick over Arbuckle gravelly loam. Permeability is moderate. Runoff is slow, and the available water holding capacity is 7 to 9 inches.

This soil is suited to the same crops as Orland loam,

very deep. Capability unit I-1.

Orland loam, shallow over gravel (0 to 2 percent slopes) (Osg).—This soil consists of recent, somewhat stratified, medium-textured alluvium that is 10 to 20 inches thick over river sand and gravel. The areas are on low benches along Stony Creek, north of Orland. They formerly were subject to frequent overflow, but this hazard has been almost eliminated since completion of Black Butte Dam. Some areas are dissected by narrow channels. The vegetation on this soil consists chiefly of annual grasses and weeds but includes some scattered willows, cottonwoods, valley oaks, and shrubs.

Except for a few areas that are cultivated, these soils are used mainly for range. Becuse they are shallow, they are better suited to sprinkler irrigation than to flood irrigation. Under sprinkler irrigation, pasture plants and some shallow-rooted field crops can be grown successfully. If the areas are small and narrow and are associated with other Orland soils or Cortina soils, it is not practical to manage them separately. Capability unit

IVs-4.

Orland loam, shallow over gravelly loam (0 to 1 percent slopes) (Osm).—This soil consists of Orland loam that is 10 to 24 inches thick over Arbuckle gravelly loam. It occupies four areas that are 10 to 50 acres in size and are north and east of Orland. Permeability is moderate. Runoff is slow, and the available water holding capacity is 8 to 9 inches.

This soil is used for orchards and for shallow- and deep-rooted forage and row crops. Capability unit IIs-4.

Orland loam, shallow over gravel, overflow (0 to 3 percent slopes) (Owo).—This soil consists of stratified, medium- and coarse-textured soil material that is 10 to 24 inches thick over river sand and gravel. It is on low benches or islands in the streambed of Stony Creek and is subject to frequent overflow during periods of peak runoff. The vegetation consists chiefly of annual grasses and weeds, but willows, cottonwoods, tamarisks, and low shrubs grow in a few places. The erosion hazard is severe. Many areas are dissected by narrow stream channels and include small areas of Cortina soils and of Riverwash.

All of this Orland soil is used for range. Variability in depth and texture and the hazards of flooding and severe erosion make cultivation impractical. Capability unit VIw-1.

Orland-Cortina complex (0 to 2 percent slopes) (Ox).— From 60 to 80 percent of this complex is Orland loam, moderately deep over gravel, and the rest is Cortina gravelly fine sandy loam. The areas are on a few low benches along Stony Creek, between Stonyford and Stony Gorge Reservoir. During times of peak runoff, these soils are flooded occasionally and have an intermittent high water table. The vegetation consists of open to semidense stands of valley oaks, cottonwoods, and willows that have undergrowth of low shrubs, vines, and annual grasses and weeds.

Most areas of this soil have been cleared or are partly cleared. The areas are used chiefly for dryfarmed grains and range. Because of differences in texture of the soils that make up this complex, crop growth is uneven. Irrigation water can be applied more uniformly by sprinklers than by surface irrigation. Capability unit IIIw-0.

Parrish Series

The Parrish series consists of shallow to moderately deep, rolling to very steep, gravelly soils that are well drained to somewhat excessively drained. These soils formed in material from slightly metamorphosed sandstone and shale or from sericite schist. They are in mountainous areas at elevations of 1,200 to 3,500 feet. The vegetation is trees and annual grasses or is shrubs. Blue oaks are the principal trees, and bromes and fescues are the dominant grasses. Chamise, ceanothus, manzanita, and mountain mahogany are the common shrubs. The average annual precipitation is 25 to 40 inches.

These soils are associated mainly with soils of the Josephine, Los Gatos, Maymen, Millsholm, and Yorkville

The surface layer, a brown gravelly loam, grades to gravelly clay loam with increasing depth. It overlies reddish-brown gravelly clay. Depth to the underlying rock ranges from 15 to 48 inches. The soils are slightly acid to strongly acid, and acidity increases with increasing depth.

Parrish soils are used for pasture and range and for

water supply and wildlife purposes.

Parrish gravelly loam, 30 to 50 percent slopes (PaE).—This moderately deep soil is on mountain slopes.

Representative profile:

0 to 11 inches, brown, hard gravelly loam that grades to gravelly clay loam with increasing depth and is dark brown and friable when moist; weak, platy structure in the upper 1 to 2 inches, moderate, subangular blocky below; slightly acid to medium acid.

11 to 25 inches, reddish-brown, very hard gravelly clay that is yellowish red to dark red and friable when moist; mod-

erate, angular blocky structure; strongly acid.

25 inches, slightly metamorphosed sandstone and shale.

The surface layer ranges from pale brown or brown to light yellowish brown and is 15 to 25 percent gravel. The subsoil ranges from gravelly clay to gravelly clay loam and is 30 to 45 percent gravel. Depth to bedrock ranges from 20 to 48 inches, but it generally is 25 to 35 inches. The surface layer is slightly acid to medium acid, and the subsoil is medium acid to strongly acid.

This soil is used for annual range, wildlife, and water

supply. Capability unit VIIe-3.

Parrish gravelly loam, shallow, 30 to 50 percent slopes (PbE).—Most of this soil is on south-facing slopes. Depth to bedrock is 15 to 24 inches. The available water holding capacity is 2 to 3 inches. Large rocks crop out in a few places.

This soil is mostly under annual grasses, but a few blue oaks grow on the areas. It is used for annual range, as watershed areas, and as habitats for wildlife. Capa-

bility unit VIIe-3.

Parrish gravelly loam, shallow, 50 to 65 percent slopes (PbF).—Most of this soil is on south-facing slopes. Drainage is somewhat excessive. Runoff is very rapid, and the erosion hazard is very severe.

This soil is mostly under annual grasses and blue oaks. It is used for annual range and for water supply

and wildlife purposes. Capability unit VIIe-3.

Parrish-Gullied land complex, 10 to 30 percent slopes (PcD).—This complex consists of Parrish gravelly loam, shallow, 10 to 30 percent slopes, that is cut by gullies. The gullies are 2 to 4 feet deep and 500 to 1,000 feet apart. Runoff is medium, and the erosion hazard is moderate.

All of this complex is under annual grasses and blue oaks. The areas are used for annual range, wildlife, and water supply. The soils in this complex are suited to dryfarmed barley, but the deep gullies make cultivating and harvesting difficult. Capability unit VIe-3.

Parrish-Gullied land complex, 30 to 50 percent slopes

Parrish-Gullied land complex, 30 to 50 percent slopes (PcE).—This complex consists of Parrish gravelly loam, shallow, 30 to 50 percent slopes, that is cut by gullies. The gullies are 2 to 5 feet and are at intervals of 500

to 1,000 feet. Rocks crop out in a few places.

Annual grasses and blue oaks are the chief kinds of plants on this complex, but Digger pines grow in a few places. The areas are used for range, wildlife, and water supply. The gullies hinder grazing. Capability unit VIIe-3.

Parrish-Yorkville-Gullied land complex, 10 to 30 percent slopes (PdD).—From 50 to 60 percent of this complex is Parrish gravelly loam, shallow, 10 to 30 percent slopes, and 30 to 40 percent is Yorkville clay loam on 10 to 30 percent slopes. Gullies 3 to 5 feet deep and 500 to 1,000 feet apart cut the areas.

Included with this complex are small areas of Mill-sholm gravelly loam. This included soil makes up from

10 to 20 percent of each area.

All of this complex is under annual grasses and blue oaks. The areas are used for range, wildlife, and water supply. The gullies interfere with tillage, but otherwise the soils in this complex are suited to dryfarmed small grain. Capability unit VIe-3.

Parrish-Yorkville-Gullied land complex, 30 to 50 percent slopes (PdE).—This complex is in steeper areas but otherwise is similar to Parrish-Yorkville-Gullied land complex, 10 to 30 percent slopes. Runoff is rapid, and

the erosion hazard is severe.

Areas of this complex are mainly under annual grasses and forbs, but blue oaks grow in a few places. The areas are used for annual range, wildlife, and water supply. Capability unit VIIe-3.

Perkins Series

In the Perkins series are nearly level to very gently sloping, gravelly soils that are well drained. These soils formed in gravelly alluvium washed from sedimentary and metamorphic rocks. They are mostly on remnants of high terraces along the western edge of the foothills, between the Colusa County line and Newville. Elevations range from 500 to 1,300 feet. The vegetation is annual grasses and blue oaks or thick stands of brush. The average annual rainfall is 20 to 30 inches.

The surface layer, a brown gravelly loam that is slightly acid to medium acid, overlies reddish-brown gravelly or very gravelly clay loam that is slightly acid to medium acid. Below is reddish-brown, medium-textured or moderately fine textured material. This material is very gravelly and cobbly and is unconsolidated

and permeable.

These soils are associated chiefly with soils of the

Corning and Newville series, which are also gravelly but have a claypan.

Perkins gravelly loam, 0 to 3 percent slopes [PeA].— This deep soil is on remnants of prominent high terraces, mainly near Elk Creek and Stonyford.

Representative profile:

0 to 14 inches, brown to reddish-brown, slightly hard gravelly loam that is dark brown to dark reddish brown and friable when moist; the gravel is mainly angular fragments of quartzite and schistose rocks; massive; medium acid.

14 to 46 inches, reddish-brown, hard gravelly light clay loam that is very gravelly clay loam with increasing depth and is dark reddish brown to dark red and firm when moist; massive; slightly acid to medium acid; silver sheen is on

the surfaces of the gravel and pores.

46 to 60 inches +, reddish-brown, hard very gravelly sandy clay loam that contains cobblestones in places and is dark reddish brown to dark red and firm when moist; silver sheen is on the surfaces of the gravel and cobblestones; massive; medium acid to strongly acid.

The surface layer is brown or reddish-brown slightly gravelly or gravelly loam. It is slightly acid to medium acid. The subsoil is reddish-brown or yellowish-red gravelly or very gravelly clay loam, sandy clay loam, or light clay. Below is reddish-brown or yellowish-red clay loam or sandy clay loam that is very gravelly and contains varying amounts of cobblestones.

In reaction the subsoil and substratum range from slightly acid to strongly acid. The gravel increases in size and amount with increasing depth. It makes up 15 to 25 percent of the surface soil and 25 to 55 percent of the subsoil, by volume. In the substratum gravel and cobblestones make up more than 50 percent of the soil mass, by volume.

Permeability of this soil is moderate to moderately slow. Runoff is slow, and the erosion hazard is slight. The available water holding capacity is 5 to 7 inches. Root penetration is deep, and fertility is medium. Perkins gravelly loam, 0 to 3 percent slopes, is used

Perkins gravelly loam, 0 to 3 percent slopes, is used mainly for grazing. The forage is annual grasses and forbs that consists mainly of wild oats, fescues, and soft chess and other bromes. A few areas are dryfarmed to barley in rotation with pasture, and a small acreage west of Elk Creek is in almond orchards.

Areas under dense stands of brush, mainly chamise, provide some browse for wildlife and livestock. These areas can be improved by burning off the brush and planting the areas to grass. Capability unit IIs-4.

Perkins gravelly loam, 3 to 15 percent slopes (PeC).— On this soil runoff is slow to medium and the erosion

hazard is slight to moderate.

Most areas of this soil remain in stands of blue oaks and common manzanita. They are used mainly for annual range. A few cleared areas are dryfarmed to barley in rotation with pasture. Capability unit IIe-4.

Plaza Series

Soils of the Plaza series are nearly level and are somewhat poorly drained. These soils formed in alluvium washed mainly from schistose and sedimentary rocks. They are on the lower part of old alluvial fans that border poorly drained soils in basins or extend into them. The areas are in the eastern part of the county at elevations of 90 to 175 feet. The native vegetation was chiefly annual grasses and forbs, but plants that could

tolerate salts and alkali grew on some areas. The average annual rainfall is 16 to 20 inches.

The surface layer is light brownish gray or grayish brown. It is medium textured or moderately fine textured and is slightly acid or medium acid. The subsoil is light olive brown or light yellowish brown. It is moderately fine textured and ranges from neutral in the upper part to mildly alkaline and slightly calcareous in the lower part. The substratum is light yellowish-brown or palebrown, mottled material that is moderately fine textured and is moderately alkaline and calcareous. In places the soil contains slight to moderate amounts of salts and alkali and has a substratum that is cemented with lime and silica at a moderate depth. The cemented substratum varies in thickness and hardness.

These soils generally are associated with the well-drained Tehama soils and the poorly drained Willows soils.

Plaza soils are used mainly for rice and irrigated pasture, but many areas are in ladino clover, milo, corn, sudangrass, and other irrigated crops. Dryfarmed areas generally are used for barley and safflower or are used for range.

Plaza silt loam (0 to 2 percent slopes) (Pf).—This nearly level soil is on the lower edges of old alluvial fans of Stony Creek. It is in the valley part of the county, and the largest acreages are in the districts of Bayliss and Fairview and east of Artois and Willows.

Representative profile in a fallowed ricefield:

0 to 10 inches, light brownish-gray, hard silt loam that is dark grayish brown and firm when moist; distinct, strongbrown mottles; subangular blocky structure; medium acid. 10 to 34 inches, light olive-brown, very hard clay loam that

10 to 34 inches, light olive-brown, very hard clay loam that is dark grayish brown and very firm when moist; distinct, strong-brown mottles; angular and subangular blocky structure; neutral in the upper part but moderately alkaline and slightly calcareous in the lower part; lime is finely disseminated and also is segregated in small, soft masses.

34 to 60 inches +, light yellowish-brown clay loam and silty clay loam that are mottled with light gray and pale yellow with increasing depth and that are olive brown and grayish brown and friable when moist; distinct, strongbrown mottles; massive; moderately alkaline and strongly calcareous; lime is finely disseminated and also is segregated in small, soft masses and hard concretions.

The surface layer, a light brownish-gray or grayish-brown silt loam or loam, is 8 to 14 inches thick and is slightly acid or medium acid. The subsoil is light olive-brown, brown, or light yellowish-brown clay loam or silty clay loam 15 to 28 inches thick. It is neutral to moderately alkaline and is slightly calcareous in the lower part. The substratum is light yellowish brown and has mottles of light gray, light brownish gray, pale yellow, or light olive brown in the lower part. It is clay loam, silty clay loam, or silt loam, is somewhat stratified, and is moderately alkaline and slightly calcareous to strongly calcareous. Lime is finely disseminated and also is segregated in soft masses and hard concretions in the lower part of the subsoil and in the substratum.

In areas used for rice or for irrigated pasture for many years, strong-brown mottles occur in the surface layer, in the upper part of the subsoil, and in the horizons below. In areas used for rice, the surface layer generally is more acid than typical because ammonium sulfate fertilizer has been used on the areas for long periods.

Permeability of this soil is moderately slow. Runoff is slow to very slow, and erosion is not a hazard. The available water holding capacity is 9 to 11 inches. Root penetration is deep, and fertility is moderate.

Included with this soil are small areas of pale-brown Tehama soils. Also included are small areas of other Plaza soils that have a weakly cemented hardpan or are

slightly affected by salts and alkali.

Plaza silt loam is used mostly for rice and irrigated pasture. Less extensive irrigated areas are in milo, corn, sudangrass, ladino clover, alfalfa, and similar crops. Dryfarmed areas are used for barley or safflower. Because of the intermittent high water table during the growing season, areas of this soil used for rice are poorly suited to trees or other deep-rooted crops. Capability unit IIIw-3.

Plaza silt loam, slightly saline-alkali (0 to 2 percent slopes) (Pfo).—From 5 to 20 percent of the surface area of this soil is slightly to strongly affected by soluble salts and alkali, but this soil is otherwise similar to Plaza silt loam.

Included with this soil are small areas of Plaza silt loam or Plaza silty clay loam, which have a substratum that is weakly cemented with silica and lime.

This Plaza soil is used for the same crops as Plaza silt loam. Stands of crops are uneven because of the excess salts and alkali. Capability unit IIIw-3.

Plaza silty clay loam (0 to 2 percent slopes) (Pg).—This soil has a surface layer of light silty clay loam, but it is otherwise similar to Plaza silt loam. Use is the same. Capability unit IIIw-3.

Plaza silty clay loam, slightly saline-alkali (0 to 2 percent slopes) (Pgg).—From 5 to 20 percent of the area of this soil is affected by excess salts and alkali, and the surface layer is a light silty clay loam. This soil is otherwise similar to Plaza silt loam, slightly saline-alkali. Use is the same. Capability unit IIIw—3.

Plaza silt loam, dense subsoil (0 to 2 percent slopes) (Ph).—This soil has a substratum that is weakly cemented with lime and silica at a depth of 20 to 40 inches. This indurated layer varies in hardness and ranges from 3 to 15 inches in thickness. It generally is thicker at the shallower depths and in a few places has a very thin, extremely hard layer of lime on its surface. The cemented horizon is not continuous in all areas of this soil, but it limits development of roots and movement of water. Permeability is slow to very slow.

This soil is used chiefly for rice and irrigated pasture. Less extensive irrigated areas are in milo, corn, ladino clover, sudangrass, and similar shallow-rooted crops. A small acreage is in alfalfa. Dryfarmed areas are used for barley and safflower or as range for sheep. Capability unit IIIw-3.

Plaza silt loam, dense subsoil, slightly saline-alkali (0 to 2 percent slopes) (Pha).—From 5 to 20 percent of the surface area of this soil is slightly to strongly affected by excess salts and alkali, but it is otherwise similar to Plaza silt loam, dense subsoil.

Crops grown on this soil are the same as those grown on Plaza silt loam, dense subsoil. Yields are slightly lower because of the areas affected by salts and alkali. Capability unit IIIw-3.

Plaza silty clay loam, dense subsoil (0 to 2 percent slopes) (Pk).—This soil has a surface layer of light silty

clay loam, but it is otherwise similar to Plaza silt loam, dense subsoil. Use is the same. Capability unit IIIw-3.

Plaza silty clay loam, dense subsoil, slightly salinealkali (0 to 2 percent slopes) (Pka).—From 5 to 20 percent of the surface area of this soil is affected by excess salts and alkali, and the surface layer is a light silty clay loam. This soil is otherwise similar to Plaza silt loam, dense subsoil.

This soil is used chiefly for rice and irrigated pasture. Other crops grown include mile, corn, ladino clover, and dryfarmed barley and pasture. Capability unit IIIw-3.

Plaza silty clay loam, dense subsoil, moderately saline-alkali (0 to 2 percent slopes) (Pkb).—From 20 to 50 percent of the surface area of this soil is affected by excess salts and alkali, and the surface layer is a light silty clay loam. This soil is otherwise similar to Plaza silt loam, dense subsoil.

Most areas of this soil are used for rice and irrigated pasture. Reclaiming this soil is difficult, because it is in the rice-producing area of the county where there is an intermittent high water table during the growing season. Capability unit IIIw-6.

Pleasanton Series

In the Pleasanton series are nearly level to gently sloping, gravelly soils that are well drained. These soils formed in gravelly alluvium derived mainly from old gravelly terrace deposits washed from the Tehama formation and other similar formations. They are on alluvial fans and stream terraces. The areas are mainly west of Artois in the Sacramento Valley and in the narrow valleys of the northern foothills. Elevation ranges from 150 to 600 feet. The vegetation is annual grasses and forbs or is blue oaks and grasses with shrubs in some places. The average annual rainfall is 15 to 20 inches.

The surface layer is grayish-brown to very dark grayish-brown, gravelly material that is moderately coarse textured to moderately fine textured. Below is grayishbrown or brown, gravelly material that is moderately fine textured. The substratum is brown or yellowish brown, is gravelly or very gravelly, and is medium textured or moderately fine textured. Reaction is slightly acid to medium acid throughout.

In the Sacramento Valley Pleasanton soils are associated with the Arbuckle, Artois, and Capay soils. In the foothills Pleasanton soils are associated chiefly with the Newville and Arbuckle soils.

Most areas of Pleasanton soils are used as annual range for livestock, but some areas are dryfarmed to small grain in rotation with pasture. The chief irrigated crops are shallow-rooted forage and field crops.

Pleasanton gravelly loam, 0 to 2 percent slopes (PmA).—This deep soil is west of Artois on old alluvial fans in the Sacramento Valley and on small fans and stream benches along minor streams of the foothills.

Representative profile:

0 to 11 inches, grayish-brown, slightly hard gravelly loam that is very dark grayish brown and friable when moist; the gravel consists mainly of quartzite and chert; massive; medium acid.

11 to 30 inches, grayish-brown, hard gravelly sandy clay loam that is dark grayish brown and friable to firm when

moist; the gravel consists mainly of quartzite and chert; massive; medium acid.

30 to 54 inches +, brown, hard gravelly sandy clay loam that is dark brown and firm when moist; massive but somewhat stratified; slightly acid to medium acid.

The surface layer generally is grayish brown or light brownish gray, but it may range to dark grayish brown under thick stands of blue oaks and shrubs. It is gravelly to very gravelly loam and is slightly acid to medium acid. The subsoil generally is browner than the surface layer and ranges from grayish brown or brown to yellowish brown. It is gravelly or very gravelly sandy clay loam, clay loam, or heavy clay loam and is slightly acid to medium acid. The substratum consists of brown or yellowish-brown gravelly or very gravelly loam or clay loam that is slightly acid or medium acid.

In places cobblestones are in the lower subsoil and substratum. The content of gravel varies somewhat but generally makes up 25 to 55 percent of the soil mass, by volume. In the foothills many areas have a thin layer of gravel on the surface.

Pleasanton gravelly loam is moderately permeable. Runoff is very slow or slow, and the erosion hazard is very slight. The available water holding capacity is 5 to 7 inches. Root penetration is deep.

Included with this soil are small areas of Artois and

Arbuckle soils.

Areas of this Pleasanton soil in the foothills are used chiefly for annual range, but a few areas are dryfarmed to barley. Irrigated areas in the Sacramento Valley are used for milo, corn, pasture plants, sudangrass, ladino clover, and alfalfa. In areas not irrigated the chief crop is barley grown in rotation with native pasture. Capability unit IIs-4.

Pleasanton gravelly loam, 2 to 10 percent slopes (PmB).—This soil generally is on small alluvial fans. Runoff is slow to medium, and the erosion hazard is slight to moderate.

Most areas of this soil are used for annual range. A few areas are occasionally dryfarmed to small grain,

mainly barley. Capability unit IIe-4.

Pleasanton gravelly sandy clay loam, 0 to 2 percent slopes (Pn).—This soil has a somewhat finer textured surface layer, but it is otherwise similar to Pleasanton gravelly loam, 0 to 2 percent slopes. It generally is on old alluvial fans, west of Artois, near areas of Artois gravelly loam or of Capay clay.

Most areas of this Pleasanton soil are too small to manage separately, and they are therefore used for the same crops as are grown on the adjacent soils. Barley is grown in rotation with annual pasture in areas not irrigated, and shallow-rooted field and forage crops are grown in irrigated areas. Capability unit IIs 4.

Pleasanton very gravelly sandy loam, 0 to 2 percent slopes (Po).—This soil has a coarser textured, more gravelly surface layer, but it is otherwise similar to Pleasanton gravelly loam, 0 to 2 percent slopes. The surface layer contains 45 to 60 percent gravel, by volume. The available water holding capacity is 4 to 6 inches.

Most areas of this soil are small or consist of narrow stringers. They are associated with other Pleasanton soils or with soils of the Artois and Capay series. The areas are too small to manage separately and are therefore used and managed the same as the associated soils. In areas where irrigation water is available, shallow-rooted

field and forage crops are grown. Areas not irrigated are cropped to barley, generally in rotation with pasture. Capability unit IIIs-4.

Polebar Series

The Polebar series consists of moderately steep to very steep, moderately deep soils that are well drained. These soils formed in material from sedimentary rocks of the Franciscan formation. The rock is mainly sandstone that is partly metamorphosed and in places is serpentinized along pressure faces. Polebar soils are in the southwest corner of the county at elevations of 1,000 to 3,500 feet. The vegetation consists of annual grasses or of blue oaks and annual grasses with Digger pines and California junipers growing in some places. The average annual rainfall is 25 to 40 inches.

The surface layer, a brown gravelly loam that contains some gravel and is slightly acid, overlies reddish-brown gravelly heavy clay loam or light clay that is slightly acid to neutral. Below is light-gray gravelly clay loam that is mildly alkaline and calcareous. The parent rock, which is at moderate depth, is partly weathered, grayish sandstone that contains thin seams of calcite. In places rocks crop out. Landslips occur in a few places.

Most areas of the Polebar soils are associated with soils of the Millsholm, Parrish, and Yorkville series and

are along Open Ridge.

Polebar soils are used chiefly to provide summer grazing for livestock. They are also used for watershed purposes and as habitats for wildlife, mainly deer.

Polebar loam, 30 to 50 percent slopes (PpE).—This soil occupies areas along Open Ridge. Landslips occur in a few small areas and rocks crop out in some places.

Representative profile:

0 to 8 inches, brown, hard loam that contains a few pebbles and is dark brown and friable when moist; weak, subangular blocky structure; slightly acid.

8 to 21 inches, reddish-brown, very hard gravelly heavy clay loam that is dark brown in the lower part and is dark reddish brown to dark brown and very firm when moist; angular blocky to subangular blocky structure; slightly acid but mildly alkaline with increasing depth.

21 to 35 inches, light-gray, very hard gravelly clay loam that is olive gray and very firm when moist; weak, sub-angular blocky structure to massive; mildly alkaline and strongly calcareous; lime is finely disseminated and segregated in soft masses.

25 inches +, gray, fractured sandstone; partly metamorphosed in some places; a few calcite seams.

The surface layer is 5 to 15 inches thick. It is brown, dark-brown, or strong-brown slightly gravelly loam to light clay loam that is slightly acid to medium acid. The subsoil is dominantly reddish brown, but it ranges to dark brown or brown, particularly in the lower part. It is 6 to 16 inches thick and ranges from gravelly heavy clay loam to light clay in texture. It is slightly acid to neutral and is mildly alkaline in the lower part. The substratum, a light-gray or olive-gray gravelly clay loam, is mildly alkaline to moderately alkaline and calcareous. It ranges from 8 to 20 inches in thickness. Depth of the soil ranges from 20 to 40 inches, but it is dominantly 26 to 36 inches.

Metamorphism of the underlying rock is quite variable. The rock ranges from sandstone that is essentially unaltered to schistose rock. The gravel in the soil in-

creases in amount and size with increasing depth. It makes up 15 to 25 percent of the surface layer and 20 to 45 percent of the subsoil and substratum, by volume. Rock outcrops generally cover less than 2 percent of the surface, but in places they occupy as much as 10 percent of the surface area.

Permeability of this soil is slow. Runoff is rapid, and the erosion hazard is severe. Root penetration is moderately deep, and the available moisture holding capacity is 4 to 5 inches. Fertility is low.

Included with this soil are small areas of Millsholm

gravelly loams and of Yorkville clay loam.

This Polebar soil is used chiefly for spring and summer range. It is also used for watershed purposes and as recreational areas, chiefly for hunting deer. Herds of deer graze the areas throughout the year.

In many places roadcuts in this soil slump away, and roads in such areas require extra maintenance to keep them open. If drainage water is not properly diverted away from roadbeds, the water is likely to cut deep gullies into areas downslope. Capability unit VIIe-3.

Polebar-Gullied land complex, 30 to 50 percent slopes (PrE).—This complex consists of Polebar loam, 30 to 50 percent slopes, that is cut by gullies. The gullies are 3 to 5 feet deep and are at intervals of 500 to 1,000 feet.

Included with this unit are small areas of Millsholm

gravelly loams and of Yorkville clay loam.

This complex is used about the same as Polebar loam, 30 to 50 percent slopes. The gullies make it somewhat more difficult for livestock to graze the areas. Capability unit VIIe-3.

Polebar-Millsholm-Gullied land complex, 30 to 50 percent slopes (PsE).—From 30 to 50 percent of this complex consists of Polebar loam, 30 to 50 percent slopes, and from 20 to 40 percent is Millsholm gravelly loam, 30 to 50 percent slopes. The areas are cut by a few gullies. The gullies are 2 to 5 feet deep and are 500 to 1,000 feet apart.

Included with this complex are small areas of Maymen, Parrish, and Yorkville soils. These included soils make

up 10 to 20 percent of each area.

The soils in this Polebar-Millsholm-Gullied land complex are used the same as the individual soils that make up the complex. Capability unit VIIe-3.

Porterville Series

Soils of the Porterville series are nearly level to sloping and are well drained. They formed in alluvium from basic igneous and metamorphic rocks, mainly pillow basalt and greenstone. These soils are on alluvial fans, and most areas are in the southwestern part of the county near the Colusa County line. The vegetation is annual grasses and trees, and blue oaks and Digger pines are the main kinds of trees. Elevation ranges from 1,000 to 1,500 feet. The average annual rainfall is 20 to 25 inches.

The surface layer, a dark reddish-brown clay, is slightly acid to neutral. It generally is 25 to 35 inches thick and overlies brown to yellowish-brown light clay or clay loam that is mildly alkaline and intermittently calcareous. Structure typically is granular in the uppermost 1 to 2 inches and coarse prismatic below. Deep cracks extend into the substratum. Porterville soils gen-

erally contain gravel, and the gravel increases in amount

and size with increasing depth. Most of the Porterville soils are used as early pasture

and range for sheep or cattle. The stands of blue oaks and Digger pines have been cleared from some areas, and these are used for irrigated pasture or dryfarmed barley and hay.

Porterville clay, 0 to 2 percent slopes (PtA).—This soil is on alluvial fans in the southwestern part of the county. It is mostly under annual grasses and blue oaks, but Digger pines and thickets of brush are on some areas. The brush is mainly chamise and buckbrush.

Representative profile:

0 to 16 inches, dark-brown clay in the uppermost 1 to 2 inches; then dark reddish-brown, very hard clay that contains a few pebbles and is dark reddish brown and very firm when moist; granular structure in the uppermost 1 to 2 inches, and very coarse prismatic below; cracks 1 to 2 inches wide form when the soil dries; slightly acid to

16 to 27 inches, reddish-brown, very hard gravelly clay that is dark reddish brown and firm when moist; massive; neutral to mildly alkaline and intermittently calcareous in the lower part; lime is segregated in small, soft masses. 27 to 40 inches +, brown to yellowish-brown, hard gravelly

sandy clay loam that is dark brown and firm when moist; massive; neutral to mildly alkaline and intermittently calcareous; lime is segregated in small, soft masses

The color of the surface layer ranges from dark brown to reddish brown or dark reddish brown, and that of the subsoil, from brown to dark brown or yellowish brown. The soil becomes more alkaline with increasing depth. It ranges from slightly acid to neutral in the surface layer, and from neutral to mildly alkaline in the subsoil. Lime generally is present in the lower part of the profile. A few areas are calcareous throughout. Gravel makes up 5 to 20 percent of the surface layer and 35 to 65 percent of the subsoil. It consists mainly of angular fragments of pillow basalt or greenstone. This soil generally is less gravelly in the nearly level areas at the outer edges of the fans than in other areas.

Permeability of this soil is slow. Runoff is slow, and the erosion hazard is slight. The available water holding capacity is 6 to 9 inches. Root penetration is deep, and fertility is moderate.

Included with this soil is a small area of dark grayishbrown to dark-gray soil. The area is around a natural arte-

This Porterville soil is used chiefly for grazing sheep and cattle. Dryfarmed areas are used for barley, and yields are fair. In areas where irrigation water is available, this soil is used for pasture. Capability unit IIIs-5.

Porterville clay, 2 to 10 percent slopes (PtB).—This soil is more gravelly than Porterville clay, 0 to 2 percent slopes. Runoff is slow to medium, and the erosion hazard is slight to moderate. In a few areas incised drainageways 5 to 10 feet deep are in the upper parts of the fans. The content of gravel ranges from 10 to 25 percent in the surface layer, and from 40 to 65 percent in the subsoil.

All of this soil is used for grazing sheep and cattle. Areas cleared of blue oaks, Digger pines, and brush could be dryfarmed to barley, and if irrigation water were available, the soil would be fairly well suited to irrigated pasture. Capability unit IIIe-5.

Redding Series

In the Redding series are nearly level to gently sloping, well-drained, gravelly soils that have a hardpan. These soils formed in poorly sorted, old, gravelly and cobbly alluvium derived from sedimentary and metamorphic rocks of the Coast Ranges. They are on high terraces. The terraces are not much eroded or dissected by streams, and the surface has a distinct hummocky microrelief. Redding soils are west of Orland, and near Elk Creek and Newville. Elevation ranges from about 200 to 1,200 feet. The average annual precipitation ranges from about 15 to 25 inches. The vegetation is annual grasses and forbs.

The surface layer, a yellowish-red or reddish-brown gravelly loam, is medium acid to strongly acid. It overlies reddish-brown, dense clay or gravelly clay that rests abruptly on a similarly colored, strongly cemented, gravelly hardpan.

These soils are associated chiefly with the Corning and Newville soils. They are similar to those soils and in many places are adjacent to them. In contrast to the Redding soils however, Corning soils lack a cemented hardpan. Redding soils are not so brown as the Newville soils, which occupy slopes on dissected terraces and also lack a hardpan, but they are more acid than those soils.

Redding soils are used chiefly as early range for sheep and cattle, but some areas are dryfarmed to barley in rotation with pasture.

Redding gravelly loam, 0 to 3 percent slopes (Rg).— This is the only Redding soil mapped in the county. The surface has a hummocky microrelief. In the more nearly level areas, some of the small swales between the hummocks are intermittently pended during the rainy season. Except in a few cultivated areas, the vegetation consists of annual grasses and forbs.

Representative profile:

0 to 14 inches, yellowish-red, hard gravelly loam that is yellowish red and friable to firm when moist; the gravel is mainly quartzite and chert; massive; medium acid, but

strongly acid with increasing depth.

14 to 23 inches, reddish-brown, extremely hard, slightly gravelly clay that is dark yellowish red and extremely firm when moist; prismatic structure in the uppermost 3 to 4 inches, but blocky structure with increasing depth;

medium acid; abrupt boundary.

23 to 36 inches +, yellowish-red, indurated gravelly hardpan that is cemented with iron and silica; massive; very slightly acid; at a depth below 36 inches grades to mottled, yellowish-red and light yellowish-brown, gravelly material that is weakly cemented, and with increasing depth becomes less consolidated and neutral in reaction.

The surface layer ranges from yellowish-red to reddish-brown or strong-brown gravelly loam. It is slightly acid to strongly acid and is 20 to 30 percent gravel, by volume. Cobblestones have accumulated in the surface layer in a few places in the swales. The subsoil generally is redder than the surface layer. It is reddish-brown or yellowish-red to red clay or gravelly clay that is medium acid to strongly acid. The subsoil is about 10 to 25 percent gravel, by volume. In some places cobblestones are in the lower part of the surface soil and in the upper part of the claypan.

In many places the prisms in the upper part of the subsoil have thin cappings of bleached material. Depth to the hardpan ranges from about 20 to 30 inches. The

hardpan generally is continuous; a few breaks occur in small included areas of Corning soils. The amount of gravel and cobblestones in the stratum below the hard-

pan varies considerably.

This soil generally is well drained, but runoff is slow to very slow. During the rainy season the surface soil becomes saturated for short periods and ephemeral pools form in many swales. These pools dry up only through evaporation. The surface soil is moderately permeable, and the subsoil is very slowly permeable. The upper part of the hardpan is impermeable, though water passes very slowly through the narrow joints or fissures. Erosion is slight or is not a hazard. The available water holding capacity is 3 to 4 inches. Fertility is low.

Redding gravelly loam is used mainly for range. In places, however, dryfarmed barley is grown in rotation with pasture. The forage on this soil consists mostly of filaree and other annual forbs and grasses. Fertilizing dryfarmed barley is not practical, because of the low available water capacity of the soil and the uncertainity of rain in spring. If irrigation water can be developed at low cost, sprinkler irrigated pastures produce a fair

amount of forage. Capability unit IVs-8.

Riverwash

Riverwash (0 to 8 percent slopes) (Rh) consists of stratified deposits of sand and gravel. The areas are along drainageways, on sand and gravel bars of major active streams, and in the channels of intermittent creeks (fig. 7). The areas are periodically flooded each year and are subject to erosion and deposition.

Most areas of Riverwash have little vegetation of economic value on them, other than a few annual grasses and weeds that provide limited grazing. Open stands of willows, cottonwoods, black walnuts, tamarisk, and valley oaks cover most areas. Sand and gravel are mined in a few areas to provide construction material for buildings or

roads. Capability unit VIIIw-4.



Figure 7.—Areas of Riverwash along Stony Creek.

Riz Series

The Riz series consists of poorly drained, fine-textured soils that are affected by excess salts and alkali. These soils formed in alluvium washed from sandstone, shale, and other sedimentary rocks. They are on the lower edges of old alluvial fans that border basin areas or are on alluvial fans that extend into basins. Riz soils generally are south of Willows at elevations of 90 to 150 feet. The vegetation is annual grasses and forbs and plants that tolerate salts and alkali. The average annual rainfall is 16 to 20 inches.

The surface layer of these soils is pale-brown, mediumtextured or moderately fine textured material that is neutral or mildly alkaline. It is underlain by brown or yellowish-brown, fine-textured material that is moderately alkaline to very strongly alkaline and calcareous. The substratum, a light yellowish-brown, moderately finetextured material, is alkaline to very strongly alkaline and is strongly calcareous. The soils are slightly to strongly affected by excess salts and alkali. They have a fluctuating high water table and are gleyed in the lower part of the profile.

These soils generally occupy areas between the poorly drained, fine-textured Willows soils, in basins, and the well-drained Myers and Hillgate soils, on alluvial fans.

The main crops grown on the Riz soils are rice and irrigated pasture. Dryfarmed areas are used for barley or range. Much of the acreage of the Riz soils is in the Sacramento National Wildlife Refuge. These areas provide food for wildlife or are flooded to provide areas for waterfowl.

Riz silty clay loam, strongly saline-alkali (0 to 1 percent slopes) (Rnc).—This soil is south of Willows on the lower edges of old alluvial fans that extend into basins. More than 50 percent of the surface area is slightly to strongly affected by excess salts and alkali.

Representative profile in an abandoned ricefield:

0 to 8 inches, pale-brown, hard silty clay loam that is light gray in the upper one-fourth inch and is dark brown and friable when moist; common, strong-brown mottles; the upper one-fourth inch has weak, platy structure, but the material below is massive; neutral.

8 to 34 inches, brown or yellowish-brown, very hard silty clay that is dark brown to dark yellowish brown and very firm when moist; weak, prismatic structure in the upper part but blocky structure in the lower part; moderately alkaline, but strongly alkaline to very strongly alkaline and calcareous with increasing depth; contains finely disseminated lime.

34 to 60 inches +, light yellowish-brown, hard silty clay loam and clay loam that are dark yellowish brown and firm when moist; common, dark manganese stains; massive; very strongly alkaline and strongly calcareous; lime is finely disseminated and also is segregated in soft, white

masses; a few bluish-green gley spots.

The surface layer, a pale-brown, brown, or light gray-ish-brown silty clay loam or clay loam, is neutral to mildly alkaline. The number of strong-brown or reddish-brown mottles in the surface layer varies, depending on the past cropping history. The subsoil generally is brown or yellowish-brown silty clay or clay, but in places the color is strong brown. This layer is moderately alkaline to strongly alkaline in the upper part and strongly alkaline to very strongly alkaline and calcareous in the lower part. It is underlain by light yellowish-brown, yellowish-brown, or pale-yellow silty clay loam or clay

loam that is very strongly alkaline and calcareous. Bluish-green gley spots in the substratum vary in number, and in places they occur in the lower part of the subsoil.

Concentration of excess salts in this soil ranges from slight to strong, and the amount in the surface layer depends on the cropping history. Areas left idle for a few years develop a thin crust of salt or a puffy surface layer. The content of alkali or high exchangeable sodium varies within the profile, but it generally increases with increasing depth.

The soil is poorly drained and has a fluctuating high water table. The water table generally is at a depth of 2 to 5 feet and is highest during the summer growing season and during the rainy season. Permeability is very slow. Runoff is very slow, and erosion is slight or is not a hazard. The available water holding capacity is

9 to 11 inches. Fertility is moderate.

Riz silty clay loam, strongly saline-alkali, is used mainly for rice. Dryfarmed areas are used for barley or as pasture for sheep. Much of the acreage is in the Sacramento National Wildlife Refuge and is flooded to provide areas for waterfowl. Some areas are ponded and are used by private clubs for hunting ducks.

Rice levees in this soil are hard to maintain. They tend to slake away, especially when it is windy before rice seedlings emerge above the surface of the water. It is impractical to reclaim this soil, because of the high water table resulting from growing rice in the areas. Capability

unit IVw-6.

Riz silty clay loam, moderately saline-alkali (0 to 1 percent slopes) (Rnb).—From 20 to 50 percent of the surface area of this soil is affected by excess salts and alkali.

This soil is used mainly for irrigated pasture and rice. A few areas are dryfarmed to barley or are used as range for sheep. Some areas are within the boundaries of the Sacramento National Wildlife Refuge and are flooded to provide refuge for waterfowl. Rice levees in this soil are likely to slake away, especially when it is windy before the rice seedlings emerge. Capability unit IIIw-6.

Riz silt loam, moderately saline-alkali (0 to 1 percent slopes) (Rmb).—The surface layer of this soil is not so fine textured, but this soil is otherwise similar to Riz silty clay loam, moderately saline-alkali.

Included with this soil are some Riz soils that have a

surface layer of loam.

This Riz soil is used the same as Riz silty clay loam, moderately saline-alkali. Capability unit IIIw-6.

Riz silt loam, slightly saline-alkali (0 to 1 percent slopes) (Rma).—From 5 to 20 percent of the surface area of this soil is slightly to strongly affected by excess salts and alkali.

This soil is well suited to irrigated pasture and rice. Some areas are used for dryfarmed barley and safflower or as range for sheep. Except in the saline-alkali affected areas, yields are good. Capability unit IIIw-3.

Riz gravelly loam, moderately saline-alkali (0 to 1 percent slopes) (Rlb).—This soil occupies a few small areas along Hayes Hollow Creek and Salt Gulch. It is 10 to 25 percent gravel throughout the profile. Some areas are only slightly affected by excess salts and alkali.
This soil is associated with Hillgate gravelly loams

and with Clear Lake clay.

All areas of Riz gravelly loam, moderately saline-alkali, are used for annual pasture in rotation with dryfarmed barley. If irrigation water were available, this soil would be suited to irrigated pasture. Capability unit IIIw-6.

Rock Land

Rock land consists of areas that have bedrock exposed over 50 to 90 percent of the surface area. These rock outcrops make cultivation or use of other farm machinery impractical, but the areas have limited value for range and timber. The areas were separated on the basis of the dominant kind of rock material.

Rock land, sedimentary rocks (15 to 70 percent slopes) (RosF) occupies small areas scattered throughout the western foothills and mountainous areas of the county. It is made up of outcrops of sandstone, conglomerate, or schistose sedimentary rocks. Except in small pockets and cracks between the rocks, the areas are nearly barren of soil material.

In the foothills the areas consist of massive outcroppings of conglomerate associated with the Millsholm and Contra Costa soils. Here the areas are mostly barren of vegetation, though grass and a few scattered blue oaks and shrubs grow in places. At higher elevations the areas consist of outcroppings of sandstone and schistose rocks associated with the Hugo, Maymen, and Sheetiron soils. Here the vegetation is sparse stands of canyon live oaks and a few shrubs.

Rock land, sedimentary rocks, is better suited to watershed, wildlife, and recreation than to other uses. It has little value for growing plants, other than those that provide limited grazing in areas in the foothills. Capability unit VIIIs-7.

Rock land, serpentine (15 to 70 percent slopes) (Rouf) is outcrops of multifractured, greenish serpentine rock near areas of the Henneke and Dubakella soils. Except in cracks and crevices between the rocks, the areas are barren of soil material. The vegetation consists of sparse stands of shrubs and a few Digger pines.

Areas of Rock land, serpentine, have little value for growing plants. Constructing roads through the areas is risky, as the areas are subject to mass slippage. Capa-

bility unit VIIIs-9.

Rock land, volcanic rocks (10 to 70 percent slopes) (RovF) consists of rocky areas of basalt and metavolcanic rock (greenstone). The only soil material in the areas is in small pockets and cracks between the rocks.

Areas on basalt rock are associated with the Toomes soils. On these areas annual grasses grow in crevices between the rocks that are filled with soil material. The areas on greenstone are more extensive than those on basalt. Those that are associated with the Neuns soils support open stands of conifers and oaks, and those that are associated with the Goulding and Stonyford soils have a sparse cover of low shrubs and hardwoods on them.

Rock land, volcanic rocks, has little value for growing plants other than those that provide limited grazing in places. The areas are quite important for wildlife, watershed, and recreation and must be protected from wildfire. Capability unit VIIIs-7.

Rock Outcrop

Rock outcrop (10 to 70 percent slopes) (RpF) consists of areas that have rock outcrops over 90 percent of the surface area. The rocks are volcanic, metamorphic, or sedimentary and generally are similar to the parent material of the associated soils. Except for a few conifers, hardwoods, or shrubs, the areas are barren of vegetation.

Rock outcrop has no value for growing plants. Its use for wildlife, watershed, and recreation is limited. Capability and AVIII. 7

bility unit VIIIs-7.

Sacramento Series

Soils of the Sacramento series are deep, dark colored, and somewhat poorly drained. They are nearly level and have a smooth surface. These soils formed in small basins in old alluvium deposited by the Sacramento River, and some areas are cut by sluggish drainageways. They are in the southeast corner of the county, east of the Sacramento River. Elevation is less than 100 feet. The average annual rainfall is about 18 inches. Annual grasses and forbs are the chief kinds of plants, but tules and cattails grow along the drainageways.

The surface layer is dark-gray clay that is somewhat mottled and is fairly thick. It overlies dark grayish-brown, thick clay that is distinctly mottled and becomes increasingly alkaline and somewhat lighter colored with increasing depth. The surface layer is slightly acid to mildly alkaline, and the layers below are mildly alkaline

to moderately alkaline and calcareous.

These soils occupy areas within tracts of Marvin soils. They formed in similar parent material but occupy slightly lower positions and have poorer drainage. They are also grayer than the Marvin soils and lack a B horizon, which is typical of those soils.

Sacramento soils are used mainly for dryfarmed barley, but milo and safflower are grown on a few areas, and a small acreage is planted to rice. Livestock graze the barley stubble or volunteer forage when the soils are left

idle.

Sacramento clay (0 to 2 percent slopes) (So).—This is the only Sacramento soil mapped in the county.

Representative profile:

0 to 18 inches, dark-gray, very hard clay that is very dark gray and firm to very firm when moist; granular structure but blocky with increasing depth; a few strong-brown mottles; slightly acid in the uppermost part but mildly alkaline with increasing depth.

alkaline with increasing depth.

18 to 44 inches, very dark grayish-brown, very hard clay that is similar in color and firm when moist; massive; a few, distinct, strong-brown mottles; fine, dark-colored pellets of iron and manganese; moderately alkaline and slightly calcareous; lime is segregated in small, soft

masses

44 to 60 inches +, dark grayish-brown, very hard clay that is very dark grayish brown and firm when moist; massive; a few olive-green mottles; fine, dark-colored pellets of iron and manganese; moderately alkaline and strongly calcareous; lime is finely disseminated and also segregated in small nodules.

The color varies little throughout, but mottling varies somewhat throughout the profile in number, size, and distinctness. The amount of lime varies from place to place.

This soil is very slowly permeable. Runoff is very slow, and in places the soil is pended during the rainy season.

Erosion is not a hazard. The available water holding capacity is 8 to 10 inches. Root penetration is deep.

Included with this soil are small areas of soils that are similar to Sacramento clay but are noncalcareous in the

lower horizons.

Most areas of Sacramento clay are dryfarmed to barley and then pastured for 1 to 3 years. A small acreage is used for irrigated safflower and milo. If irrigation water were available at low cost, this soil would be well suited to rice and shallow-rooted field and forage crops. Capability unit IIIw-5.

Sehorn Series

Soils of the Sehorn series are rolling to very steep, moderately deep, and well drained. These soils formed in material from noncalcareous sandstone and shale. They are in the foothills at elevations of 300 to 2,000 feet. The native vegetation was mostly annual grasses and forbs and blue oaks, but manzanita, buckbrush, and similar shrubs grew in a few places. The average annual precipitation is 18 to 25 inches.

The surface layer, a brown silty clay loam, clay loam, or light clay, is slightly acid. The subsoil is similar in color, but it is silty clay or clay and slightly acid to neutral. Depth to fractured sandstone and shale bedrock ranges from 20 to 40 inches. Rocks crop out in only a

few places.

These soils are associated chiefly with soils of the Alta-

mont, Contra Costa, and Millsholm series.

Sehorn soils are used for dryfarmed small grain and annual range. Deer are the principal wildlife. Water for livestock is obtained from farm ponds where runoff, which otherwise drains into the Sacramento River, is stored.

Sehorn soils, 30 to 65 percent slopes (SbE).—From 50 to 70 percent of this mapping unit is Sehorn clay, and 30 to 50 percent is Sehorn clay loam.

Representative profile:

0 to 5 inches, brown, hard clay loam that is dark brown and friable when moist; massive to subangular blocky structure; slightly acid.

5 to 27 inches, brown, hard clay that is dark brown and firm when moist; a few shale fragments are in the lower part; coarse, subangular blocky structure that is angular blocky with increasing depth; slightly acid to very slightly acid.

27 inches +, olive-gray, fractured shale or fine-grained sandstone; noncalcareous.

The surface layer is brown, light olive-brown, or palebrown light clay, silty clay, silty clay loam, or clay loam near clay. Below is brown, light olive-brown, or yellowish-brown silty clay or clay. A few shale fragments are in the profile, and they generally are just above the parent rock. The profile is slightly acid to neutral throughout.

Depth to bedrock ranges from 20 to 40 inches, but in most places it is 25 to 34 inches. Rocks crop out in only a few places. Sehorn clay is similar to Sehorn clay loam, but the uppermost 5 inches of the surface layer is light clay.

Permeability is slow, runoff is rapid to very rapid, and the erosion hazard is severe to very severe. The available water holding capacity is 3 to 6 inches. Root penetration is moderately deep, and fertility is moderate.

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Included with this soil are small areas of Altamont clay, Contra Coast clay loam, and Millsholm clay loam.
All areas of these Sehorn soils are used for annual

range. They are too steep to cultivate. Capability unit VIe–5.

Sehorn soils, 3 to 15 percent slopes (SbC).—On these gently rolling soils, runoff is slow to medium and the

erosion hazard is slight to moderate.

These soils are used for dryfarmed small grain, range, and wildlife. If water were available for sprinkler irrigation, irrigated field and forage crops could be grown. Capability unit IIIe-5.

Sehorn soils, 15 to 30 percent slopes (SbD).—On these hilly soils runoff is medium and the erosion hazard is

moderate.

These soils are used chiefly for annual range and wildlife, but dryfarmed barley and other small grains are

grown in some places. Capability unit IVe-5.

Sehorn-Gullied land complex, 10 to 30 percent slopes (ScD).—This complex consists of Sehorn soils that are cut by gullies but otherwise are similar to Sehorn soils, 15 to 30 percent slopes. The gullies are 2 to 5 feet deep and are at intervals of 500 to 1,000 feet.

This complex is used for dryfarmed grain, annual range, and wildlife. The gullies make the soils more difficult to cultivate than Sehorn soils, 15 to 30 percent slopes, and also make grazing more difficult. Under sprinkler irrigation some field and forage crops can be grown. Capability unit IVe-5.

Sehorn-Gullied land complex, 30 to 50 percent slopes (ScE).—This complex consists of Sehorn soils that are cut by gullies but are otherwise similar to Sehorn soils, 30 to 65 percent slopes. The gullies are 2 to 5 feet deep and are at intervals of 500 to 1,000 feet.

The soils in this complex are too steep for cultivation and are therefore used for range and wildlife. The gullies make grazing difficult. Capability unit VIe-5.

Sehorn-Millsholm association, 30 to 65 percent slopes (SdE).—From 50 to 60 percent of this mapping unit is Sehorn clay on 30 to 65 percent slopes, and from 40 to 50 percent is Millsholm clay loam on 30 to 65 percent slopes. The Sehorn soil is on north-facing slopes and toe slopes, and the Millsholm soil is on ridgetops and on south-facing slopes.

Included with this mapping unit are small areas of Altamont soils. This complex is used for range and wild-

life. Capability unit VIe-5.

Sehorn-Millsholm association, 8 to 15 percent slopes (SdC).—This mapping unit occupies rolling areas, but it is otherwise similar to Sehorn-Millsholm association, 30 to 65 percent slopes.

All areas of this mapping unit are used for dryfarmed small grain, range, and wildlife. Capability unit IIIe-5.

Sehorn-Millsholm association, 15 to 30 percent slopes (SdD).—This mapping unit occupies hilly areas, but it is otherwise similar to Sehorn-Millsholm association, 30 to 65 percent slopes.

All areas of this mapping unit are used for dry-farmed small grain, range, and wildlife. Capability unit

IVe-5.

Sehorn-Millsholm-Gullied land complex, 30 to 65 percent slopes (SeE).—This complex is cut by gullies, but it is otherwise similar to Sehorn-Millsholm association, 30 to

65 percent slopes. The gullies are 2 to 5 feet deep and are at intervals of 500 to 1,000 feet. Most of the gullies are in swales in the Sehorn soils.

All of this complex is used for range and wildlife. The gullies and steep slopes make it difficult for livestock to graze the areas. Capability unit VIIe-5.

Sehorn-Millsholm-Gullied land complex, 15 to 30 percent slopes (SeD).—This complex occupies rolling to hilly areas but otherwise is similar to Sehorn-Millsholm-Gullied land complex, 30 to 65 percent slopes. The areas are used for dryfarmed small grain, pasture, and range. They are also used for wildlife purposes. Capability unit IVe-5.

Shedd Series

The soils of the Shedd series are well drained and are These soils formed in softly consolidated, nongravelly sediments of the Tehama formation. They are on smooth, undulating to steep foothills, mainly along the eastern edge of the foothills, from west of Willows to the Orland Buttes. The elevation ranges from 200 to 800 feet, and the average annual rainfall ranges from 16 to 20 inches. The vegetation is annual grasses and forbs.

These soils have a surface layer of light-gray or light brownish-gray silty clay loam. The subsoil is light-gray to pale-yellow silty clay loam. Below is light-gray to light olive-brown, softly consolidated sandstone and siltstone at a moderate depth. Throughout the profile, reaction is mildly alkaline to moderately alkaline and calcareous, and lime is both finely disseminated and segregated.

These soils are in the same general area and formed from parent material similar to that of the Altamont clay and of the Nacimiento soils. They also are associated in many places with the gravelly Newville soils, which formed in poorly sorted, gravelly deposits on slopes of

Most areas of the Shedd soils have been cultivated at some time. They are used chiefly for dryfarmed grain and as range for sheep or cattle.

Shedd silty clay loam, 3 to 15 percent slopes (SfC).— This moderately deep soil is on smooth, undulating to rolling foothills. It is mainly along the eastern edge of the foothills from west of Willows to the Orland Buttes.

Representative profile:

0 to 19 inches, light-gray, hard, heavy silty clay loam that is dark grayish brown and friable when moist; massive to subangular blocky structure, but in many places structure in the uppermost 1 to 3 inches is coarse platy; mildly alkaline to moderately alkaline and strongly calcareous; lime is both finely disseminated and segregated in small, hard concretions.

19 to 29 inches, pale-yellow, hard, heavy silty clay loam that is olive and friable when moist; massive; moderately alkaline and very strongly calcareous; lime is finely disseminated and also is segregated as mycelial lime and in

small, hard concretions.

29 inches +, light-gray to olive, softly consolidated, weakly laminated, fine-grained sandstone and siltstone; a few brown to strong-brown mottles; moderately alkaline and calcareous; lime is concentrated mainly in thin seams or in pockets between thin layers.

The surface layer generally is light gray or light brownish gray, but it is grayish brown in places. The subsoil is similar in color or is lighter colored; it is

light gray, pale yellow, or light yellowish brown. Texture is dominantly silty clay loam, but in places it is clay loam or light silty clay. Reaction is mildly alkaline to moderately alkaline and calcareous throughout. Lime increases in amount with increasing depth. It ranges from 5 to 10 percent in the surface layer, and from 10 to 20 percent in the subsoil. Depth to softly consolidated, fine-grained sandstone and siltstone ranges from 20 to 40 inches, but it is dominantly 26 to 34 inches.

Permeability is moderately slow. Runoff is slow to medium, and the erosion hazard is slight to moderate. The available water holding capacity is 5 to 6 inches. Root penetration is deep. Fertility is high, but in places yields of some plants are limited by the high content

of lime.

Included with this soil are small areas of Altamont clay soils in Altamont soils and of Nacimiento and Newville soils.

All of this Shedd soil has been cultivated at some time. The areas generally are dryfarmed to barley in rotation with pasture. The forage in the range consists chiefly of wild oats, soft chess, and burclover. If irrigation water were available, this soil could be sprinkler irrigated. Crops irrigated should be those that can tolerate a high lime content, because the excess lime in the soil causes iron chlorosis in some plants. Capability unit IIIe-5.

Shedd silty clay loam, 15 to 30 percent slopes (SfD).— On this soil runoff is medium and the erosion hazard is

This soil is used as pasture for sheep and cattle in rotation with dryfarmed grain. Use is otherwise the same as for Shedd silty clay loam, 3 to 15 percent slopes. If irrigation water were available, this soil could be sprinkler irrigated and many kinds of pasture plants and field crops could be grown. Capability unit IVe-5.

Shedd silty clay loam, 30 to 50 percent slopes (SfE).—This soil is along the south side of Stony Creek, west of the Orland Buttes. Runoff is rapid, and the erosion haz-

ard is severe.

Included with this soil are small areas of shallow, eroded soils. Also included are small areas of Altamont

clay and of Newville soils.

All of this Shedd soil is used as range for sheep and cattle. Livestock generally graze the areas on the contour because of the steepness of the slopes. The vegetation is chiefly annual grasses and forbs, but blue oaks grow in places. Capability unit VIe-5.

Shedd-Altamont association, 10 to 30 percent slopes (SgD).—From 50 to 80 percent of this mapping unit consists of Shedd silty clay loam, and the rest is Altamont clay. The Shedd soil, in convex areas on hilltops and side slopes, is similar to Shedd silty clay loam, 15 to 30 percent slopes. The Altamont soil, on convex toe slopes and in swales, is similar to the Altamont clay, 3 to 15 percent slopes.

Included with this mapping unit are small areas of gravelly Newville soils and of brown, calcareous Naci-

miento soils.

This mapping unit is used mainly for range and dryfarmed grain or hay. Capability unit IVe-5.

Shedd-Altamont-Gullied land complex, 8 to 15 percent slopes (ShC).—Except that slopes are less steep and the areas are gullied, this mapping unit is similar to

Shedd-Altamont association, 10 to 30 percent slopes. The gullies are 4 to 6 feet deep, are at intervals of 500 to 1,000 feet, and are in the Altamont clay soil. Runoff is medium, and the erosion hazard is moderate.

This mapping unit is used for dryfarmed barley. Cultivating and harvesting are therefore difficult and ex-pensive. Sheep and cattle also have difficulty crossing the gullies and cannot graze so effectively as on nongullied range soils. Capability unit IIIe-5.

Sheetiron Series

The Sheetiron series consists of shallow or moderately deep, hilly to very steep soils that are well drained to somewhat excessively drained. These soils formed under coniferous forests in material from light-colored sericite schist and other related metamorphosed sedimentary rocks. Sheetiron soils are in the mountains in the western part of the county at elevations of 3,000 to 6,000 feet. The average annual precipitation is 30 to 55 inches.

These soils are gravelly and are medium in texture. The surface layer is thin, grayish brown, and medium acid, and the subsoil is pale brown or light yellowish brown and is medium acid to strongly acid. Structure is granular or is weak, subangular blocky. The soils are fri-

able throughout.

Sheetiron soils are used mainly for timber. They are also used for wildlife, watershed, and recreational pur-

poses.

Sheetiron gravelly loam, 30 to 50 percent slopes (SkE).—This moderately deep, well-drained soil is the most extensive timber soil in the county. It is widely scattered throughout the mountains and generally is at elevations of more than 3,000 feet.

Representative profile:

1½ inches to 0, fresh and partly decomposed litter made up of conifer needles and twigs.

0 to 3 inches, grayish-brown, soft gravelly loam that is dark grayish brown and very friable when moist; the gravel is mainly angular quartzite and fragments of schist and is less than one-half inch in diameter; the soil material feels like tale; granular structure; medium acid.

3 to 28 inches, light yellowish-brown, slightly hard gravelly loam that is olive brown and friable when moist; thin coatings of sericite around the pieces of gravel; weak, subangular blocky structure to massive; medium acid to

strongly acid.

28 inches +, strongly folded and fractured sericite schist banded with quartzite seams; partly weathered in the upper part but is less fractured with increasing depth.

The surface layer ranges from 2 to 4 inches in thickness and from light brownish gray to dark grayish brown in color. In the subsoil the color ranges from pale brown to light yellowish brown. Reaction is slightly acid to medium acid in the surface layer and medium acid to strongly acid in the subsoil. Texture ranges from gravelly to very gravelly loam or light clay loam. The gravel generally increases in size and amount with increasing depth. Depth to parent rock ranges from 20 to 40 inches. Rocks crop out in only a few places.

This soil is well drained. Permeability is moderately rapid. Runoff is medium to rapid, and the erosion hazard is severe. The available moisture holding capacity

is 3 to 5 inches.

Included with this soil are small areas of deep Jose-

phine soils at lower elevations and some Masterson soils that are at elevations of more than 5,000 feet. Also included are small areas of Maymen and Los Gatos soils.

Sheetiron gravelly loam, 30 to 50 percent slopes, is well suited to trees, and tree growth is moderate to moderately rapid. Nearly pure stands of ponderosa pine grow on south-facing slopes at the lower elevations, and mixed stands of Douglas-fir, ponderosa pine, sugar pine, white fir, and incense-cedar grow on north-facing slopes and at higher elevations. Christmas trees also grow on a few areas at higher elevations. This soil is also used for watershed, wildlife, and recreational purposes. Capability unit VIe-4.

Sheetiron gravelly loam, 10 to 30 percent slopes (SkD).—On this soil runoff is medium, and the erosion hazard is moderate. The areas are used the same as Sheetiron gravelly loam, 30 to 50 percent slopes. Capa-

bility unit IVe-4.

Sheetiron gravelly loam, 50 to 65 percent slopes (SkF).—South-facing slopes on this soil support open to semidense stands that consist mainly of ponderosa pines but that include some incense-cedars and black oaks. On the north-facing slopes are semidense to dense stands of various kinds of conifers and a few black oaks and low shrubs. Rocks crop out in only a few places. Runoff is rapid to very rapid, and the erosion hazard is very severe.

All of this soil is in timber, but the areas are also used for wildlife, watershed, and recreational purposes. In many places the upslope banks of roadcuts slump.

Capability unit VIIe-4.

Sheetiron gravelly loam, shallow, 10 to 30 percent slopes (SID).—This soil generally is on ridgetops under open stands of conifers that have an understory of manzanita. Depth to parent rock is 10 to 24 inches. Rocks crop out in only a few places. Runoff is medium, and the erosion hazard is moderate. The available moisture holding capacity is 3 to 4 inches.

This soil is used mainly for timber, but the areas are also used for wildlife, watershed, and recreational pur-

poses. Capability unit VIe-4.

Sheetiron gravelly loam, shallow, 10 to 30 percent slopes, eroded (SID2).—Most areas of this soil are along rather narrow ridgetops that formerly were used as driveways for moving cattle and sheep through the mountains. From 2 to 4 inches of the original surface layer of this soil has been lost through sheet erosion. Runoff is medium, and the erosion hazard is moderately severe. The available water holding capacity is 2 to 4 inches.

This soil is used the same as Sheetiron gravelly loam, shallow, 10 to 30 percent slopes. Capability unit VIe-4.

Sheetiron gravelly loam, shallow, 30 to 50 percent slopes (SIE).—In this soil depth to parent rock is 10 to 24 inches. The available moisture holding capacity is 3 to 4 inches. Runoff is rapid, and the erosion hazard is

This soil is used about the same as Sheetiron gravelly loam, 30 to 50 percent slopes. Capability unit VIe-4.

Sheetiron gravelly loam, shallow, 30 to 50 percent slopes, eroded (SIE2).—From 2 to 4 inches of the original surface layer of this soil has been removed through sheet erosion. Depth to parent rock generally is 10 to 20 inches. Most areas of this soil are under open stands of

various kinds of conifers and have an understory of shrubs. The available moisture holding capacity is 2 to 4 inches. Runoff is rapid, and the erosion hazard is severe.

This soil is used about the same as Sheetiron gravelly loam, 30 to 50 percent slopes. Capability unit VIe-4.

Sheetiron gravelly loam, shallow, 50 to 65 percent slopes (SIF).—In this soil depth to parent rock generally is 10 to 24 inches. The available water holding capacity is 3 to 4 inches. Runoff is very rapid, and the erosion hazard is severe.

This soil is used the same as Sheetiron gravelly loam,

50 to 65 percent slopes. Capability unit VIIe-4.

Sheetiron gravelly loam, shallow, 50 to 65 percent slopes, eroded (SIF2).—From 2 to 5 inches of the original surface layer of this soil has been removed through sheet erosion, but this soil is otherwise similar to Sheetiron gravelly loam, shallow, 50 to 65 percent slopes. Depth to parent rock generally is 10 to 20 inches. Rocks crop out in a few places. Runoff is very rapid, and the erosion hazard is severe. The available water holding capacity is 2 to 4 inches.

Semidense to dense stands of shrubs are on most areas of this soil, though sparse stands of conifers occupy a few areas. All areas of this soil are used for wildlife, watershed, and recreational purposes. Capability unit

VIIe-4.

Stockton Series

The Stockton series consists of nearly level, somewhat poorly drained soils that formed in alluvium. The alluvium was from various kinds of rocks, but they were predominantly andesitic breccia from the hills bordering the east side of the Sacramento Valley. Stockton soils occupy basins west of Butte Creek. The native vegetation was annual grasses, forbs, and sedges, though valley oaks, willows, and cottonwoods grew along the banks of streams. Elevation ranges from 65 to 100 feet, and the average annual precipitation is 18 to 20 inches.

The surface layer, a very dark gray or black clay, is slightly acid to neutral. The subsoil is similar to the surface layer in color and texture but is mildly alkaline and slightly calcareous to moderately calcareous. It overlies a hardpan that is weakly cemented with lime and silica. Depth to the hardpan ranges from 30 to more than 60

inches.

These soils are associated mainly with soils of the Landlow series.

Stockton soils are used mainly for rice, but a small acreage is in irrigated pasture. Dryfarmed areas are used for barley, safflower, and range. Pheasant and waterfowl are the chief kinds of wildlife.

Stockton clay (0 to 1 percent slopes) (Sm).—This soil is in areas protected by levees in the basin between Butte Creek and local drainageways.

Representative profile:

0 to 25 inches, very dark gray, very hard clay that is black and firm when moist; coarse, subangular blocky structure; a few, faint mottles of strong brown; slightly acid to very slightly acid.

25 to 54 inches, very dark gray to very dark grayish-brown, very hard clay that is very dark gray to dark gray and firm when moist; massive; mildly alkaline and slightly

calcareous to moderately calcareous; lime is segregated in soft masses; a few mottles of strong brown.

54 to 65 inches +, light brownish-gray hardpan that is weakly cemented with lime and silica and is dark grayish brown when moist; moderately calcareous.

In color the surface layer ranges from very dark gray to black, and the subsoil ranges from very dark gray to grayish brown. Texture is clay throughout the profile. Depth to the hardpan generally is 36 to 60 inches, but in a few areas the hardpan is at a depth of less than 36 inches or it is lacking.

Permeability is slow above the hardpan and very slow in the hardpan. Runoff is very slow, and erosion is not a hazard. The available water holding capacity is 7 to 9 inches. Root penetration is deep. Fertility is moderate

to high.

This soil is protected by levees and is used mainly for rice. Pasture plants, corn, milo, and other irrigated crops are also grown, and dryfarmed barley is grown in places. Pheasants and such waterfowl as ducks and geese are the principal kinds of wildlife. Capability unit IIIw-5.

Stockton clay, moderately deep (0 to 1 percent slopes) (Sn).—In this soil depth to the hardpan is 30 to 36 inches. The available water holding capacity is 5 to 7 inches. Use and management are the same as for Stockton clay. Capability unit IIIw-5.

Stockton clay, very deep (0 to 1 percent slopes) (So).— In this soil depth to the hardpan is more than 60 inches. Use is about the same as for Stockton clay. Capability

Stockton clay, deep, overflow (0 to 3 percent slopes) (Sp).—All of this soil is within the levees that border creeks; it is flooded at least once a year. The areas have a dense cover of valley oaks, willows, and cottonwoods on them.

This soil is not suited to rice. It is used for pasture. Capability unit IVw-1.

Stockton clay, moderately deep, overflow (0 to 1 percent slopes) (Sr).—This soil is not protected by levees and is flooded at least once every 2 years. Most areas are used for irrigated pasture or are not irrigated and are used for range. A small acreage is used for mile and corn. Capability unit IVw-1.

Stockton clay, moderately deep, frequent overflow (0 to 5 percent slopes) (Ss).—This soil occupies old channels between levees that border creeks. It is subject to

flooding several times each year.

This soil is used mainly for pasture or is left idle. It is not suitable for rice and other irrigated crops. Capability unit VIw-1.

Stonyford Series

In the Stonyford series are moderately steep to very steep, gravelly soils that are somewhat excessively drained and excessively drained. These soils are in mountainous areas on pillow basalt. The native vegetation was mainly chamise, ceanothus, manzanita, and chapparal oaks, though annual grasses grew in a few places. Elevation ranges from 1,200 to 3,500 feet, and the average annual precipitation is 25 to 40 inches.

The surface layer is brown to reddish-brown gravelly heavy loam. Below is reddish-brown gravelly clay loam. Depth to pillow basalt is 6 to 28 inches. The soils are slightly acid to neutral throughout.

These soils are associated chiefly with soils of the

Henneke and Maymen series.

Stonyford soils are used chiefly for water supply and wildlife, but a small area, where the soil consists of clay, is also used for grazing.

Stonyford gravelly clay loam, 20 to 50 percent slopes

(SuE).—This shallow soil is in mountainous areas.

Representative profile:

0 to 3 inches, brown, soft gravelly heavy loam that is dark reddish brown and very friable when moist; weak, subangular blocky to granular structure; slightly acid.

3 to 14 inches, reddish-brown, hard gravelly clay loam that is dark reddish brown and friable to firm when moist; subangular blocky structure; slightly acid.

14 inches +, brown to yellowish-brown, partly weathered and fractured pillow basalt.

The surface layer is brown, reddish-brown, or yellowish-red heavy loam or clay loam. Below is reddish-brown to dark reddish-brown sandy clay loam or clay loam. Reaction is slightly acid to neutral throughout. The content of gravel ranges from 20 to 45 percent, and the gravel increases in size and amount with increasing depth. Depth to basalt generally is 12 to 20 inches, but it ranges from 10 to 28 inches. Rock outcrops are common in places.

This soil is somewhat excessively drained. Permeability is moderate, runoff is medium to rapid, and the erosion hazard is severe. The available water holding capacity is 2 to 3 inches. Fertility is low, and root penetration is

shallow.

Included with this soil are small areas of Henneke

stony clay loams and of Maymen gravelly loams.

This Stonyford soil is used mainly for water supply and wildlife purposes. It also provides browse for livestock in some places. Deer are the principal wildlife. Capability unit VIIIs-8.

Stonyford gravelly clay loam, 20 to 50 percent slopes, eroded (SuE2).—This very shallow soil is less than 12 inches deep to bedrock. Drainage is excessive. Runoff is very rapid, and the erosion hazard is very severe. The available water holding capacity is 1 to 2 inches.

This soil is used mainly for water supply and wildlife purposes. It also provides limited browse for livestock.

Capability unit VIIIs-8.

Stonyford gravelly clay loam, 50 to 65 percent slopes (Suf).—This soil is shallow to parent rock. Runoff is very rapid, and the erosion hazard is very severe.

This soil is used mainly for water supply and wildlife purposes. In places it also provides limited browse for livestock. Capability unit VIIIs-8.

Stonyford gravelly clay loam, 50 to 65 percent slopes, eroded (SuF2).—This very shallow soil is less than 12 inches deep to bedrock. Drainage is excessive. Runoff is very rapid, and the erosion hazard is very severe. The waterholding capacity is 1 to 2 inches.

The soil is used mainly for water supply and wildlife purposes. In places it also provides limited browse for

livestock. Capability unit VIIIs-8.

Stonyford clay, 30 to 65 percent slopes (StE).—This soil is light clay throughout. The surface layer is grayish brown to brown, and the subsoil is dark brown to dark yellowish brown. The soil is neutral in reaction. Depth to basalt bedrock is 15 to 25 inches. The vegetation is mainly

blue oaks, annual grasses, scrub oaks, mountain-mahogany, and manzanita, but Digger pines grow in a few places.

This soil is somewhat excessively drained. Permeability is slow. Runoff is rapid to very rapid, and the erosion hazard is severe to very severe. Fertility is low to moderate, and the available water holding capacity is 3 to 4 inches. Root penetration is shallow to moderately deep.

All areas of this soil are used for annual range, water

supply, and wildlife. Capability unit VIIe-5.

Stonyford-Henneke complex, 30 to 65 percent slopes (SvE).—From 40 to 60 percent of this complex is Stonyford gravelly clay loam, 50 to 65 percent slopes, eroded, and the rest is Henneke stony clay loam, 30 to 65 percent slopes. In places rock outcrops are common.

This complex is used for watershed areas and wildlife habitats. In places it also provides limited browse for livestock. Capability unit VIIIs-8.

Sunnyvale Series

In the Sunnyvale series are nearly level, dark-colored soils that are poorly drained and calcareous. These soils formed in alluvium derived chiefly from sedimentary and metasedimentary rocks. They are in basins in the eastern part of the county in the district of Bayliss. The vegetation is annual grasses and forbs and plants that tolerate wetness. Elevation ranges from 80 to 150 feet, and the average rainfall is 15 to 16 inches and the average rainfall is 16 to 18 inches.

The surface layer, a very dark gray to black, calcareous clay, overlies light-gray to nearly white, extremely calcareous clay loam or clay at a depth of 15 to 25 inches. Below is mottled light olive-brown, light brownish-gray, and light yellowish-brown, calcareous clay loam that is less calcareous and less gleyed with increasing depth. The water table is at a depth of 30 to 36 inches throughout

most of the year.

These soils are associated chiefly with soils of the

Castro, Plaza, and Willows series.

Nearly all areas of the Sunnyvale soils are irrigated. The main crops are rice, milo, field corn, pasture plants, and alfalfa.

Sunnyvale clay (Sw).—This soil is in basins in the district of Bayliss. Slopes are less than 1 percent.

Representative profile:

0 to 24 inches, very dark gray, very hard clay that is black and firm when moist; the uppermost 1 inch has fine granular structure, but the material below has very coarse prismatic primary structure and subangular blocky secondary structure; mildly alkaline to moderately alkaline; slightly calcareous but is extremely calcareous with increasing depth; in the lower part lime is finely disseminated and also is segregated in fine, soft masses.

24 to 34 inches, light-gray, hard heavy clay loam that is dark grayish brown and friable when moist; massive; moderately alkaline and extremely calcareous; lime is finely disseminated and also is segregated in firm nodules.

34 to 60 inches +, light brownish-gray hard clay loam that is mottled light olive brown and light yellowish brown with increasing depth and is dark grayish brown, olive brown, and yellowish brown and firm when moist; massive; moderately alkaline but becomes slightly alkaline with increasing depth; strongly calcareous to slightly calcareous in the lower part; a few olive-green gley spots.

The surface layer is very dark gray or black, but in a few places it is dark gray. It is silty clay or clay that ranges from neutral to mildly alkaline and from slightly calcareous or noncalcareous in the upper 8 to 10 inches to moderately alkaline and strongly calcareous to extremely calcareous below that depth. The layer of lime accumulation is gray, light-gray, or white clay loam or clay that is moderately alkaline and extremely calcareous. The substratum is silty clay loam, clay loam, or light clay and is less_alkaline but slightly calcareous with increasing depth. It is mottled, and the colors range from light brownish gray, light olive brown, or light gray to light yellowish brown. Gleying is common. The water table generally is at the same depth as the substratum. This soil is free of excess salts and alkali.

The water table is at a depth of 2 to 4 feet, and it generally is highest during the ricegrowing season. Permeability is slow. Runoff is very slow and erosion is not a hazard. Fertility is moderate to high. Root penetration is moderately deep to deep. The available moisture holding capacity is 9 to 11 inches.

Included with this soil are some Castro soils that have a caliche layer and some Willows soils that have a dense subsoil. These included soils make up as much as 20

percent of some areas.

The principal irrigated crops grown on this Sunnyvale soil are rice (fig. 8) and pasture plants. Other irrigated crops are milo, corn, ladino clover, and sudangrass, though alfalfa grows in some places. In a few places dryfarmed barley and safflower are rotated with irrigated crops. Capability unit IIIw-5.

Sunnyvale silty clay, slightly saline-alkali (0 to 1 percent slopes) (Sxa).—From 5 to 20 percent of the surface area of this soil is slightly to strongly affected by salts and alkali, and the surface layer is slightly less fine textured, but this soil is otherwise similar to Sunnyvale

This soil is used and managed about the same as Sunnyvale clay. Applying soil amendments, such as iron sulfate, to the saline-alkali affected areas helps to in-



Figure 8.—Seeding rice by airplane in Sunnyvale clay.

crease yields of rice and other crops. Capability unit IIIw-5.

Sunnyvale silty clay loam (0 to 1 percent slopes) (Sy).— Areas of this soil are between the Plaza soils and Sunnyvale clay. The surface layer generally is gray or darkgray silty clay loam and ordinarily is noncalcareous. This soil has less lime in the subsoil than Sunnyvale clay.

On this soil the chief irrigated crops are pasture plants, ladino clover, and rice. Minor irrigated crops include milo, field corn, alfalfa, and sudangrass. In a few places dryfarmed barley and safflower are grown in

rotation with rice. Capability unit IIIw-3.

Tehama Series

Soils of the Tehama series are nearly level to sloping and are well drained. These soils formed in alluvium primarily from schistose and sedimentary rock. They are on old alluvial fans and low terraces. The native vegetation was chiefly annual grasses and forbs, but a few blue oaks grew in some areas in the foothill valleys. Elevation ranges from 100 to 1,000 feet, and the average annual precipitation is 16 to 20 inches.

The surface layer is pale brown, medium textured, and medium acid, and in places it is gravelly. The subsoil, a brown light silty clay loam or heavy silty clay loam, is slightly acid to neutral. Below is pale-brown, paleyellow, and light-gray silty clay loam that is mildly alkaline to moderately alkaline and is intermittently

calcareous.

These soils are associated chiefly with soils of the

Arbuckle, Hillgate, and Plaza series.

Tehama soils are used for many irrigated row, field, pasture, and tree crops. Dryfarmed areas are used for small grain and annual range. The wildlife in the areas is mostly small game birds.

Tehama silt loam, 0 to 3 percent slopes (Im).—This deep soil is on low terraces. It is the most extensive soil

in the northeastern part of the county.

Representative profile:

0 to 12 inches, pale-brown, hard silt loam that is brown and friable when moist; massive; medium acid.

12 to 27 inches, brown, hard to very hard silty clay loam to heavy silty clay loam that is dark brown and very firm when moist; angular to subangular blocky structure;

slightly acid to mildly alkaline.

27 to 60 inches +, pale-brown, pale-yellow, and light-gray, hard silty clay loam that is brown, yellowish brown and grayish brown and firm when moist; subangular blocky structure to massive; mildly alkaline to moderately alkaline and slightly calcareous to moderately calcareous; in lower part lime is both finely disseminated and segregated in

The surface layer ranges from pale-brown to light grayish-brown or brown loam to silt loam. It is slightly gravelly in a few places. Below is brown, light yellowishbrown, light-brown, to brownish-yellow silty clay loam to heavy clay loam. Lime is intermittently present at a depth below 30 inches.

Permeability is slow, runoff is very slow, and the erosion hazard is slight. The available water holding capacity is 8 to 10 inches. Root penetration is deep, and

fertility is moderate.

Included with this soil are small areas of Arbuckle

gravelly loams, of Hillgate loams, and of Plaza silt

This Tehama soil is used for irrigated pasture, ladino clover, alfalfa, corn, sorghum, almonds, oranges, olives, and rice. Dryfarmed areas are used for small grain, pasture, and range. The surface of this soil is likely to seal over when the soil is irrigated and hinder penetration of water. In many irrigated pastures the surface layer is compacted as the result of pasturing the soils too soon after an irrigation. Pheasants and doves, in limited numbers, are the chief kinds of wildlife. Capability unit IIs-3

Tehama loam, deep to gravel, 0 to 3 percent slopes (Tb).—In this soil gravel and sand are at a depth below 40 to 50 inches. The profile contains from 5 to 10 percent gravel, by volume. The available water holding capacity is 6 to 8 inches.

This soil is used for the same crops as Tehama silt

loam, 0 to 3 percent slopes. Capability unit IIs-3.

Tehama loam, moderately deep over gravel, 0 to 2 percent slopes (Ta).—In this soil gravel and sand are at a depth below 20 to 35 inches. This soil occupies narrow stringers near Cortina soils. The available water holding capacity is 4 to 5 inches.

Areas of this soil are too narrow to be farmed separately. They are used mostly for irrigated pasture or dryfarmed barley, or are left idle and pastured. Capa-

bility unit IIIw-0.

Tehama clay loam, 0 to 2 percent slopes (TcA).—The surface layer of this soil is finer textured than that of Tehama silt loam, 0 to 3 percent slopes, but otherwise the two soils are similar. The available water holding capacity is 9 to 11 inches.

This soil is used in about the same way as Tehama silt loam, 0 to 3 percent slopes. Capability unit IIs-3.

Tehama clay loam, 2 to 10 percent slopes (TcB).—This soil is in narrow valleys in the foothills. Runoff is slow to medium, and the erosion hazard is slight to moderate. A few areas have deep gullies.

This soil is used mostly for dryfarmed small grain and annual range. A source of irrigation water is not

now available. Capability unit IIe-3.

Tehama fine sandy loam, 0 to 3 percent slopes (Tf).— This soil occupies areas between Jacinto fine sandy loams and Tehama silt loam, 0 to 3 percent slopes. It has a subsoil of clay loam. The available water holding capacity is 8 to 10 inches.

Most areas of this soil are used for dryfarmed small grain, pasture, and range. Some areas are irrigated, and these are used for pasture, ladino clover, sorghum, almonds, and olives. Capability unit IIs-3.

Tehama gravelly loam, 0 to 3 percent slopes (Tg).—In this soil the surface layer is 15 to 30 percent gravel. The subsoil, a gravelly clay loam, is 10 to 25 percent gravel. The available water holding capacity is 6 to 8 inches.

This soil is used about the same as Tehama silt loam, 0

to 3 percent slopes. Capability unit IIs-4.

Tehama gravelly loam, moderately deep over hardpan, 0 to 2 percent slopes (Th).—This soil overlies an indurated hardpan that is cemented with silica and is at a depth of 30 to 36 inches. The available water holding capacity is 4 to 5 inches.

All of this soil is used for dryfarmed small grain and annual range. If irrigation water were available, this

soil would be well suited to shallow-rooted field and

forage crops. Capability unit IIIs-3.

Tehama gravelly fine sandy loam, moderately deep over gravel, 0 to 2 percent slopes (Tk).—The surface layer of this soil is 15 to 30 percent gravel. The subsoil, a gravelly clay loam, is 10 to 25 percent gravel. Gravel and sand are at a depth below 30 to 40 inches. The available water holding capacity is 4 to 5 inches.

This soil is used for dryfarmed small grain and annual range. If irrigation water were available, this soil could be used for many field and forage crops and for some

tree crops. Capability unit IIIs-4.

Tehama silt loam, water table, 0 to 2 percent slopes (Tn).—This soil is in valleys along narrow stream drainageways. It has an intermittent water table at a depth of 3 to 4 feet during the rainy season. The water table rises and falls as the stream rises and falls. It is at a depth below 5 feet in the growing season if no water is turned down the drainageways.

This soil is used about the same as Tehama silt loam, 0 to 3 percent slopes. Under irrigation deep-rooted perennial crops, such as alfalfa or orchards, are not well suited to this soil because of the intermittent high water table. This soil is well suited to shallow and moderately deep rooted field and forage crops, which are not affected by

the water table. Capability unit IIIw-3.

Tehama-Gullied land complex, 2 to 10 percent slopes (ToB).—This complex consists of Tehama clay loam, 2 to 10 percent slopes, that is cut by a few gullies. The gullies are 5 to 8 feet deep and cut through the middle of the areas. Runoff is slight to medium, and the erosion hazard is slight to moderate.

Most of this soil is used for annual range. A few areas are used for dryfarmed small grain. Capability unit

IIe-3.

Terrace Escarpments

Terrace escarpments (30 to 70 percent slopes) (TpF) occupies steep to very steep breaks between terraces at different levels or is on steeply sloping side walls along drainageways that dissect the areas. Most areas are along major streams, where the streams enter the valleys and foothills between Elk Creek and Newville. The vegetation is annual grasses and forbs, but some areas also have open stands of blue oak and common manzanita on them.

The material in this land type is variable. On the upper part of the escarpment, the soil material generally is unconsolidated gravelly material of the Corning, Hillgate, Newville, Perkins, or Redding series. On the lower slopes along the base of the escarpment, the soil material is a mixture of material from areas above and of outcroppings of sandstone, shale, or other rock.

Terrace escarpments has little value for farming. The areas are too steep for tillage, but in places they produce forage for limited grazing. Capability unit VIIe-3.

Toomes Series

In the Toomes series are gently sloping to moderately steep, well-drained soils that formed in material from basic volcanic rock. The rock is basalt that is free of olivine. Toomes soils are on lava flows, primarily in the Orland Buttes area, that cap sedimentary rock of the Cretaceous period. They are under annual grasses and forbs at elevations of 300 to 1,000 feet. The average annual precipitation is 18 to 20 inches.

These soils are shallow and are very rocky or extremely rocky. They are brown, medium textured, and medium acid to strongly acid throughout. Depth to basalt varies greatly within a short distance; it ranges from a few

inches to more than 24 inches.

Toomes soils are associated chiefly with the Burris soils, on colluvial slopes, and with the Altamont soils, on sandstone and shale.

sandstone and shale.

All areas of these soils are used for annual range. Use of these soils for watershed areas is limited.

Toomes extremely rocky silt loam, 5 to 30 percent slopes (TsC).—This soil is on rocky slopes. Rock outcrops occupy from 25 to 50 percent of the surface area.

Representative profile:

0 to 16 inches, brown, slightly hard gravelly to very gravelly silt loam that is very dark grayish brown and friable when moist; massive to weak, subangular blocky structure; medium acid to strongly acid throughout.

16 inches +, dark-gray columnar basalt; soil material and

roots are in the cracks between the rocks.

Depth of this soil varies greatly within a short distance. It ranges from a few inches to more than 2 feet, but it generally is 8 to 20 inches in depth. Texture is loam or silt loam. Gravel makes up 35 to 70 percent of the soil mass and increases in size and amount with increasing depth. The soil is medium acid to strongly acid throughout. Rock outcrops occupy 25 to 50 percent of the surface area.

Permeability is moderate. Runoff is slow to medium, and the erosion hazard is slight to moderate. Root penetration is very shallow to shallow, and the available water holding capacity is 1 to 3 inches. Fertility is fair.

Included with this soil are small areas of basaltic rock

land.

This Toomes soil is too rocky for cultivation. All areas are used for range. The forage is mainly soft chess, wild oats, annual fescue, filaree, and other annual grasses and forbs. Capability unit VIIs-7.

Toomes very rocky silt loam, 10 to 30 percent slopes (TrD).—This soil is underlain by basalt and is on side slopes of the flow. Rock outcrops make up 10 to 25 percent of the surface area. Depth to basalt generally is 10 to 25 inches. Runoff is slow to medium, and the erosion hazard is slight to moderate. The available moisture holding capacity is 2 to 3 inches.

This soil is too rocky for cultivation. All areas are used for annual range. The forage on the range is similar to that on Toomes extremely rocky silt loam, 5 to 30

percent slopes. Capability unit VIIs-7.

Tyson Series

In the Tyson series are shallow to deep, moderately steep to very steep soils that are well drained. These soils formed in material from metamorphosed sedimentary rock. The rock consists mainly of partly metamorphosed sandstone and shale or is sericite schist that has seams of quartzite. Tyson soils are in mountainous areas in the western part of the county. Elevations range from 2,000 to 5,000 feet. Rainfall increases rapidly with in-

creasing elevation and ranges from 30 to 55 inches annually. The vegetation in most areas is shrubs or shrubs

and grasses.

The surface layer is dark grayish-brown, very friable gravelly loam that is slightly acid to medium acid. Below is pale-brown or brown gravelly loam that is medium acid. Depth to bedrock ranges from 15 to 30 inches

At lower elevations Tyson soils are associated chiefly with soils of the Los Gatos and Maymen series. At higher elevations they are associated chiefly with the Hulls and Sheetiron soils.

Tyson soils are used primarily as watershed areas and wildlife habitats. A few areas under grass are used

for summer range.

Tyson gravelly loam, 30 to 50 percent slopes (TtE).-This shallow soil is mostly under dense stands of shrubs or of shrubs and grasses.

Representative profile:

- 0 to 5 inches, dark grayish-brown, soft gravelly loam that is very dark grayish brown and very friable when moist; feels like talc; granular structure; slightly acid to medium
- 5 to 23 inches, brown to pale-brown, slightly hard gravelly loam to heavy loam that is dark brown or brown and friable when moist; feels like talc; gravel has a thin coating of sericite; subangular blocky structure but massive with increasing depth; medium acid.

23 inches +, strongly folded and fractured sericite schist that has thin seams of whitish quartzite.

The surface layer is grayish-brown or dark grayishbrown gravelly or very gravelly loam. The subsoil is pale-brown, brown, or light yellowish-brown gravelly or very gravelly loam or heavy loam. Gravel makes up 30 to 65 percent of the soil mass, and in places the gravel content increases slightly with increasing depth. The surface layer is slightly acid to medium acid. The subsoil generally is medium acid but in a few places it is strongly acid. Depth to fractured parent rock ranges from 15 to 30 inches but is dominantly 18 to 24 inches. Rocks crop out in a few places.

This soil is well drained. Permeability is moderately rapid. Runoff is rapid, and the erosion hazard is severe. Root penetration is shallow to moderately deep, and fertility is moderate. The available water holding capac-

ity is 3 to 4 inches.

Included with this soil are some shallow, eroded soils and small areas of Hulls, Los Gatos, Maymen, and Sheet-

The vegetation on this Tyson soil is mainly semidense to dense stands of various kinds of shrubs and a sparse understory of annual grasses. A few Digger pines grow in some areas. The shrubs are mainly Brewer oak, scrubby interior live oak, California scrub oak, mountainmahogany, and Eastwood manzanita. The grasses are mainly annual brome and fescue growing along with various kinds of forbs.

The shrubs and grasses on this soil protect the watershed and provide browse and cover for wildlife. In summer the shrubs also provide some browse for livestock, and the sparse cover of grasses provides forage for the livestock. Capability unit VIIe-8.

Tyson gravelly loam, shallow, 30 to 50 percent slopes, eroded (TvE2).—This soil is moderately eroded. Except around the base of shrubs, most of the original surface

layer has been removed through sheet erosion. In a few areas rill erosion and shallow gullies are present. Depth to parent rock generally is 12 to 18 inches. Rocks crop out in a few areas.

The vegetation on this soil is chiefly semidense stands of various kinds of shrubs, but Digger pines grow in a few places. All of this soil is used for watershed areas and wildlife habitats. Capability unit VIIIs-8.

Tyson gravelly loam, shallow, 50 to 65 percent slopes,

eroded (TvF2).-On this soil runoff is very rapid and the

èrosion hazard is very severe.

The vegetation on this soil is similar to that on Tyson gravelly loam, shallow, 30 to 50 percent slopes, eroded,

and use is similar. Capability unit VIIIs-8.

Tyson gravelly loam, deep, 10 to 30 percent slopes (TuD).—This soil is mostly near Mendocino Pass in the northwest corner of the county. The surface layer is medium acid, and the subsoil is medium acid to strongly acid. Depth to bedrock is predominantly 30 to 50 inches. Runoff is slow to medium, and the erosion hazard is moderate. The available water holding capacity is 4 to 6 inches. Included are small areas of Hulls soils.

The vegetation on this Tyson soil is mainly annual grasses and bracken ferns. It provides forage for livestock in summer and also provides food for deer and other wildlife. The areas are also used for watershed and

water supply purposes. Capability unit VIe-8.

Tyson gravelly loam, deep, 30 to 50 percent slopes (Tue).—On this soil runoff is rapid, and the erosion hazard is sèvere.

Included with this soil are small areas of Hulls grav-

elly loams and of shallow Tyson soils. The vegetation on this Tyson soil is similar to that on Tyson gravelly loam, deep, 10 to 30 percent slopes. Use is similar. Capability unit VIe-8.

Willows Series

In the Willows series are nearly level, poorly drained soils that are affected by excess salts and alkali. These soils formed in fine-textured alluvium derived mainly from sedimentary rock from the foothills or from a mixture of sedimentary, metasedimentary, and metavolcanic rocks from the mountains. They are in basins under grasses and forbs that tolerate excess salts and alkali and tules, cattails, and sedges that tolerate wetness. Elevations range from 70 to 150 feet. The average annual rainfall is 15 to 18 inches.

The surface layer, a dark grayish-brown clay, is slightly acid to mildly alkaline. Below is dark-brown clay that is moderately alkaline and calcareous. The substratum is brown or yellowish-brown clay that is moderately alkaline to strongly alkaline and calcareous. It is somewhat mottled and gleyed in the lower part. The content of excess salts and alkali varies greatly within a short distance. The water table is high for much of the year. In places the substratum is weakly cemented with lime and silica.

These soils are associated chiefly with soils of the Capay, Myers, and Riz series, in the area south of Willows. They are also associated with the Castro soils and with the Plaza soils that have a dense subsoil, in the districts of Bayliss and Fairview.

Willows soils are used mostly for rice. Milo, safflower,

corn, and irrigated pasture are grown in a few areas. Some areas severely affected by excess salts and alkali are pastured. Others are flooded to provide refuge for waterfowl, and some are flooded and used by members of pri-

vate clubs for hunting ducks.
Willows clay, moderately saline-alkali (0 to 1 percent slopes) (Wcb).—This soil is in basins south of Willows. Slopes are less than 1 percent. From 20 to 50 percent of the area is slightly to strongly affected by excess salts

and high content of exchangeable sodium.

Representative profile:

0 to 23 inches, dark grayish-brown, very hard clay that is very dark grayish brown and very firm when moist; common, distinct mottles of strong brown; the uppermost onehalf inch has granular structure, but the material below has very coarse, prismatic structure, of the kind characteristic of adobe soils, and angular blocky secondary structure; dense plowpan layer 9 to 13 inches thick; the uppermost 8 to 10 inches is slightly acid and the material below is mildly alkaline and is intermittently calcareous in the lower part.

23 to 34 inches, dark-brown, extremely hard clay that is dark brown and very firm when moist; a few, distinct mottles of strong brown; massive; moderately alkaline and slightly calcareous; lime is finely disseminated and also is segregated in soft, white masses; in places bluish-green gleying occurs along root channels; a few small pockets of gypsum

crystals.

34 to 62 inches +, brown to yellowish-brown, very hard clay that is dark brown to dark yellowish brown and very firm when moist; a few, distinct mottles of strong brown and common, dark manganese stains; massive; moderately alkaline to strongly alkaline and slightly calcareous to strongly calcareous; lime is finely disseminated and also is segregated in soft, white masses; common to many, bluish-green gleyed spots; a few, small pockets of gypsum crystals; water table is at a depth of 60 inches.

The surface layer is dark grayish-brown or darkbrown silty clay or clay. It generally is slightly acid to neutral in the upper part and mildly alkaline to moderately alkaline and slightly calcareous to moderately calcareous in the lower part. In areas not used for rice for a few years, salts move upward in the profile and make the surface layer alkaline and more salty than typical. The subsoil, a brown or dark-brown silty clay or clay, is moderately alkaline to strongly alkaline and slightly calcareous to strongly calcareous. Below is brown, yellowish-brown, or light yellowish-brown silty clay, clay, or heavy clay loam that is moderately alkaline to strongly alkaline and slightly calcareous to strongly calcareous.

Rust mottles throughout the profile are quite variable, depending upon past cropping history. The degree of bluish-green gleying in the subsoil and substratum also is quite variable. Pockets of small gypsum crystals generally are in the subsoil and substratum but are lacking

in some areas.

The concentration and distribution of salts throughout the profile is transitory and depends on present and past cropping history. Exchangeable sodium is less mobile than other salts and tends to be concentrated mainly in the lower horizons. It accounts for 15 to 60 percent of the cation-exchange capacity in saline-alkali affected areas.

Depth to the fluctuating water table in this soil ranges from 2 to 5 feet within the year. It generally is highest during the ricegrowing season and has a secondary high during the rainy season. Permeability is very slow.

Runoff is very slow, and erosion is not a hazard. The available water holding capacity is 8 to 10 inches. Fertility is moderate.

Included with this soil are small areas of Riz soils and

of other Willows soils.

Willows clay, moderately saline-alkali, is used chiefly for rice. Other irrigated crops are mile, corn, and pasture plants. In a few places rice is grown in rotation with dryfarmed barley and volunteer pasture. Some areas of this soil are within the Sacramento National Wildlife Refuge and are flooded for waterfowl areas or to provide food for wildlife. Some privately owned areas adjacent to the Refuge are also flooded and used by members of clubs for hunting ducks. Other areas provide habitats for pheasants. Capability unit IIIw-6.

Willows clay, slightly saline-alkali (0 to 1 percent slopes) (Wco).—This soil occupies a large acreage south of Willows. From 5 to 20 percent of the area is affected

by excess salts and alkali.

Included with this soil are small areas of other Willows soils. Also included are small areas of Capay and

Riz soils.

This Willows soil is used for the same crops as Willows clay, moderately saline-alkali, and management is similar. Yields generally are higher because a smaller area is affected by salts and alkali. Waterfowl and pheasant are the main kinds of wildlife and are hunted in fall and winter. Capability unit IIIw-5.

Willows clay, strongly saline-alkali (0 to 1 percent slopes) (Wcc).—This soil is mostly near Logandale, Norman, and Riz Siding. More than 50 percent of the area is affected by excess salts and high exchangeable sodium.

Rice is the chief crop grown on this soil. A moderate acreage is left idle, or the volunteer forage on it provides limited grazing. Other areas are within the Sacramento National Wildlife Refuge and are flooded for waterfowl. Some privately owned areas are flooded and used by members of clubs for hunting duck. Pheasants and waterfowl are the main kinds of wildlife; they are hunted in fall and winter. Capability unit IVw-6.

Willows clay, dense subsoil, slightly saline-alkali (0 to 1 percent slopes) (Wda).—This soil is in nearly level basins. The areas are mostly in the Larkins Childrens Rancho, southeast of Willows. This soil formed in alluvium derived mainly from various kinds of rock washed from mountainous areas in the western part of the county. It is grayer than Willows clay, moderately salinealkali, and is less affected by salts and alkali. It also has a substratum that is weakly cemented by lime and silica. Depth to the substratum is moderate to deep.

Representative profile:

0 to 22 inches, gray, very hard clay that is very dark grayish brown and very firm when moist; the uppermost 9 inches is friable when moist; massive; a very dense plowpan is at a depth of 9 to 13 inches; a few to many, prominent, fine mottles of strong brown; a few, fine pellets of iron and manganese; slightly acid in the lower part.

22 to 35 inches, grayish-brown, very hard clay that is dark gravish brown and very firm when moist; massive; a few, prominent mottles of strong brown; moderately alkaline and slightly calcareous; lime is finely disseminated and

also is segregated in small, soft, white masses. 35 to 46 inches, light brownish-gray, extremely hard clay loam that is weakly cemented with lime and silica and is dark grayish brown and very firm or brittle when moist; many, distinct mottles of light yellowish brown; a few,

bluish-green gleyed spots; the cementation decreases with increasing depth; strongly alkaline and slightly calcareous; lime is finely disseminated and also is segregated in soft masses and along walls of tubular pores.

46 to 56 inches +, light brownish-gray, very hard clay loam that is dark brownish gray and firm when moist; massive; a few, prominent mottles of light yellowish brown; common, bluish-green gleyed spots; strongly alkaline and slightly calcareous; lime is finely disseminated and also is segregated in soft, white masses and along walls of pores.

The surface layer ranges from gray or grayish brown to dark gray, and the material just below from light brownish gray to light olive brown or light yellowish brown. The dense subsoil varies in thickness, hardness, and degree of cementation within a short distance. Depth to this layer ranges from 24 to 45 inches, but it is dominantly 30 to 40 inches. The cemented layer hinders development of roots and movement of water. Texture is silty clay or clay in the surface soil and in the material just below. The material below the dense subsoil is clay loam, silty clay loam, or light clay.

Rust mottles in this soil and the degree of gleying depend on the past cropping history. Throughout the profile, salts and alkali vary in concentration and distribution. The salts are quite mobile and move upward and downward in the profile according to the crop grown. In areas under rice, leaching of salts is downward, but in areas fallowed; dryfarmed, or left idle, the salts move upward and into the surface soil. The water table is at a depth of 2 to 5 feet. It persists for most of the year and is highest during the ricegrowing season.

Included with this soil are small areas of other Willows soils that have a dense subsoil. Also included are small areas of Castro and Plaza soils.

This Willows soil is used mostly for rice and irrigated pasture. Small areas are in irrigated corn, milo, and sudangrass. In places in idle areas, volunteer forage plants provide grazing. Some areas are fallowed or left idle for a year and then are replanted to rice. Dryfarmed crops grown are mostly safflower and barley. Waterfowl and pheasant provide hunting in fall and winter. Capability unit IIIw-5.

Willows clay, dense subsoil (0 to 1 percent slopes) (Wd).—This soil is free of excess salts and alkali, but it is otherwise similar to Willows clay, dense subsoil, slightly saline-alkali. Use and management are also similar. Yields are somewhat higher because the areas are not affected by excess salts and alkali. Capability unit IIIw—5.

Willows clay, dense subsoil, moderately saline-alkali (0 to 1 percent slopes) (Wdb).—From 20 to 50 percent of the area of this soil is slightly to strongly affected by salts and by high exchangeable sodium, but this soil is otherwise similar to Willows clay, dense subsoil, slightly saline-alkali.

Rice and pasture plants are the main irrigated crops on this soil. In some areas left idle, volunteer annual weeds and plants that tolerate wetness provide forage for grazing. A few areas are flooded, and these provide areas where waterfowl are hunted. Pheasant are also hunted in some areas. Capability unit IIIw-6.

Willows clay, dense subsoil, strongly saline-alkali (0 to 1 percent slopes) (Wdc).—More than 50 percent of the area of this soil is affected by excess salts and alkali, but

this soil is otherwise similar to Willows clay, dense

subsoil, slightly saline-alkali.

Rice and irrigated pasture plants are the major irrigated crops on this soil. Many areas are left idle and grazed or are flooded and used as hunting areas for waterfowl. Pheasant are also hunted on this soil. Little can be done to improve this soil because it has a high water table. Capability unit IVw-6.

Wyo Series

The Wyo series consists of moderately deep to very deep, nearly level soils that are well drained to somewhat excessively drained. These soils formed in alluvium from metavolcanic, sedimentary, and metamorphosed sedimentary (schistose) rocks. They are in the northeastern part of the county on young alluvial fans of Stony Creek and in the foothills on low benches along Stony Creek and its tributaries. The vegetation was annual grasses and forbs and open stands of valley oaks. Elevations range from 125 to 1,200 feet, and average annual rainfall is 16 to 25 inches.

The surface layer characteristically is grayish brown, medium textured, and slightly acid. The subsoil is similar in color, but it is slightly finer textured and is slightly acid or neutral. Below is light yellowish-brown, medium-textured, moderately alkaline and calcareous material. A few areas are slightly gravelly or overlie sand and gravel at a variable depth. In small areas south of Hamilton City, the soils are affected by excess salts and

alkali.

Most areas of Wyo soils are irrigated, and these soils are well suited to all row, field, orchard, and truck crops

grown in the county.

Wyo silt loam (0 to 2 percent slopes) (Wn).—This very deep, well-drained soil is on young alluvium along Stony Creek and its major tributaries. It occupies a large acreage near Orland, Hamilton City, and Ordbend. The individual areas vary in size and shape, but most of them are quite large.

Representative profile:

0 to 11 inches, grayish-brown, hard silt loam that is dark grayish brown and friable when moist; massive or weak, subangular blocky structure; very slightly acid.

subangular blocky structure; very slightly acid.

11 to 25 inches, grayish-brown, hard heavy silt loam that is very dark grayish brown and firm when moist; weak, angular blocky structure; dark grayish-brown organistation on surfaces of peds; very slightly acid to neutral.

25 to 42 inches, grayish-brown, hard silt loam that is very dark grayish brown and firm when moist; massive; a few, dark grayish-brown organic stains; mildly alkaline.

42 to 60 inches +, light yellowish-brown, hard silt loam that is dark grayish brown and friable when moist; massive; moderately alkaline and slightly calcareous to moderately calcareous; lime is finely disseminated.

The surface layer is grayish brown or light grayish brown and is slightly acid to neutral. In some places, the uppermost one-half inch has a weak, platy structure. The subsoil is dark grayish-brown heavy silt loam or light silty clay loam that is grayish brown when crushed or broken. This material is very slightly acid or neutral, but it is mildly alkaline or moderately alkaline with increasing depth. In places lime occurs in the lower part. The substratum is light yellowish-brown or light olivebrown silt loam or loam and is mildly alkaline or moderately alkaline and slightly calcareous.

Permeability is generally moderate, but it is slow or very slow in some areas that have a traffic pan or a plowpan. Runoff is very slow to slow. The available moisture holding capacity is 9 to 11 inches. Fertility is

high.

This soil is well suited to all irrigated field, row, truck, and orchard crops grown in the county. A small acreage generally is dryfarmed to mile or barley. A traffic pan or plowpan readily forms if this soil is cultivated when too wet or if oranges or similar crops are hauled from the field before the soil is dry. Because of such pans, penetration of water is slowed in some areas. Capability

Wyo loam, deep over gravel (0 to 2 percent slopes) (Wg).—This soil is slightly coarser textured when Wyo silt loam and is also shallower. It contains a few peasized pebbles and overlies sand and gravel at a depth of 42 to 60 inches. Permeability is moderate to the underlying sand and gravel, and then it is rapid. The water-holding capacity is 6 to 8 inches.

Areas of this soil vary in size. They generally are somewhat narrow and are near areas of Wyo silt loam. This soil is used for the same crops as Wyo silt loam.

Capability unit IIs-0.

Wyo gravelly loam, moderately deep over gravel (0 to 1 percent slopes) (Wh).—This soil is more gravelly and is shallower than Wyo loam, deep over gravel. Depth to underlying gravel is 20 to 40 inches. Permeability is moderate to moderately slow in the solum and rapid to very rapid in the underlying sand and gravel. The available water holding capacity is 3 to 5 inches.

Most of this soil is irrigated. The principal crops are alfalfa, almonds, oranges, milo, and corn. Dryfarmed areas are used for grain or for range. Capability unit

IIIs-4.

Wyo gravelly clay loam (0 to 1 percent slopes) (Wm).— This soil is slightly finer textured than Wyo silt loam and is gravelly throughout. Permeability is moderate. The available moisture holding capacity is 6 to 8 inches.

All of this soil is well suited to irrigated field, row, and orchard crops, but some areas are dryfarmed to barley.

Capability unit IIs-4.

Wyo silt loam, moderately deep over clay (0 to 1 percent slopes) (Wo).—This soil is northwest of Hamilton City, adjacent to a basin area of Clear Lake clay. It overlies material like that of Clear Lake clay at a depth of 24 to 40 inches. Permeability is moderate to the underlying clay, and very slow in the clay. The available moisture holding capacity is 9 to 10 inches. The Wyo soil is well drained, but the underlying clay soil is slowly drained.

Shallow or moderately deep rooted field, forage, and row crops are well suited to this soil. Tree crops that are suitable for planting are those that tolerate restricted subsoil drainage. Capability unit IIIs-3.

Wyo silt loam, deep over claypan (0 to 1 percent slopes) (Wp).—This soil overlies material like that of Hillgate loam at a depth of 20 to 40 inches. The Wyo soil is moderately permeable, but the underlying soil is very slowly permeable. The available moisture holding capacity is 8 to 10 inches. A traffic pan or plowpan forms readily in the Wyo soil.

Shallow and moderately deep rooted, irrigated field, forage, row, and tree crops are well suited to this soil. Capability unit IIs-3.

Wyo silt loam, slightly saline-alkali (0 to 1 percent slopes) (Wsa).—From 5 to 15 percent of the area of this soil is affected by excess salts and alkali.

This soil is well suited to irrigated field, forage, and row crops that tolerate excess salts and alkali. Capability

Wyo silt loam, water table (0 to 1 percent slopes) (Wsw).—This soil has an intermittent high water table for short periods in winter and summer during the irrigation season. A clay layer that is very slowly permeable underlies this soil at a depth of 7 to 10 feet and restricts vertical movement of water. Water from adjacent soils or from irrigation ditches moves horizontally into the lower part of the subsoil and substratum of this soil.

The intermittent high water table makes this soil better suited to shallow and moderately deep rooted, irrigated field, forage, and row crops than to other crops. Prunes, pears, and similar orchard crops that tolerate some wetness do well on this soil. A few areas are dryfarmed to barley or are used for range. Capability unit IIIw-3.

Yolo Series

In the Yolo series are nearly level, well-drained soils. These soils formed in recently deposited alluvium washed chiefly from upland soils on unaltered sandstone and shale. They are on flood plains along minor streams and on recent alluvial fans under annual grasses and forbs. Most areas are in narrow valleys in the foothills or along the eastern edge of the foothills at elevations of 100 to 1,200 feet. The average annual rainfall is 16 to 25 inches.

These soils have indistinct horizons. The surface layer is brown or grayish brown, medium or moderately fine textured, and slightly acid. Below is brown or yellowishbrown, medium or moderately fine textured material that is stratified in many places and is neutral to mildly alkaline with increasing depth. Lime occurs intermittently and generally is at a depth below 30 inches

Yolo soils are associated with soils of the Capay,

Hillgate, Myers, Tehama, and Zamora series.

A wide variety of crops can be grown on the Yolo soils. Most areas are used for dryfarmed barley, safflower, and annual range because irrigation water is lacking. A small acreage is irrigated and is used for milo, corn, pasture plants, alfalfa, and sugarbeets.

Yolo clay loam (0 to 2 percent slopes) (Yc).—This soil

is very deep and is free of salts and alkali.

Representative profile:

0 to 9 inches, brown to grayish-brown, hard clay loam that is dark brown to dark grayish brown and friable when moist; massive to weak, subangular blocky structure; slightly acid.

9 to 34 inches, brown, hard silty clay loam that is stratified with thin layers of loam, silt loam, and very fine sandy loam and is dark brown and friable when moist; massive;

neutral to mildly alkaline.

34 to 60 inches +, pale-brown to light yellowish-brown, hard loam that is stratified with lenses of clay loam, fine sandy loam, and silt loam and is brown and friable when moist; mildly alkaline and intermittently calcareous.

The surface layer is brown or grayish-brown heavy loam or clay loam to silt loam that is slightly acid to neutral. Below is brown, pale-brown, or light yellowish-brown fine sandy loam, loam, clay loam, and silt loam to silty clay loam. This material is neutral to mildly alkaline. It is intermittently calcareous in the lower part, generally at a depth below 30 inches. In most places the subsoil is somewhat stratified.

Permeability is moderate. Runoff is slow, and the erosion hazard is very slight. Fertility is high. The available moisture holding capacity is 10 to 11 inches.

Included with this soil are small areas of soil that is

calcareous throughout.

This Yolo soil is well suited to a wide variety of field, forage, row, and orchard crops. The areas are scattered throughout foothill valleys. Irrigation water is lacking, and most areas are therefore used for dryfarmed barley,

hay, safflower, and range. Capability unit I-1.

Yolo clay loam, moderately deep over clay (0 to 2 percent slopes) (Yd).—This soil overlies material like that of Myers clay or Capay clay at a depth of 20 to 40 inches. Permeability is moderate in the Yolo clay loam and slow in the underlying clay. Runoff is slow, and the erosion hazard is very slight. Root penetration is deep, and the available moisture holding capacity is 9 to 11 inches.

Most of this soil is dryfarmed to barley and safflower or is used for annual range. If irrigation water is available, sugarbeets, alfalfa, milo, corn, and pasture plants

grow well on this soil. Capability unit IIIs-3.

Yolo clay loam, deep over claypan (0 to 2 percent slopes) (Yf).—This soil overlies material like that of Hillgate loam at a depth of 20 to 40 inches. Depth to the claypan in the Hillgate material is more than 36 inches. Permeability is moderate in the Yolo clay loam and slow in the material below. Root penetration is moderately deep to deep.

Shallow and moderately deep rooted field, forage, and row crops are well suited to this soil. If irrigation water is available, milo, corn, sudangrass, sugarbeets, alfalfa, and pasture plants do well. Dryfarmed areas are used mostly as pasture for sheep and cattle in rotation with barley

or safflower. Capability unit IIs-3.

Yolo clay loam, moderately deep over hardpan (0 to 2 percent slopes) (Yg).—This soil overlies material like Redding gravelly loam at a depth of 10 to 24 inches. Depth to the hardpan in the Redding material is 25 to 40 inches. Permeability is moderate in the Yolo clay loam and very slow in the Redding material. Runoff is slow, and the erosion hazard is very slight. The available moisture holding capacity is 5 to 7 inches. Root penetration is moderately deep.

This soil is used as range for sheep and cattle and for dryfarmed barley. If irrigation water were available, it would be well suited to pasture plants, ladino clover, milo, corn, and other shallow-rooted field and forage

crops. Capability unit IIIs-3.

Yolo clay loam, shallow over clay (0 to 2 percent slopes) (Yh).—This soil overlies clay material like that of the Myers or Capay series at a depth of 10 to 24 inches.

Use is similar to that for Yolo clay loam, moderately

deep over clay. Capability unit IIIs-3.

Yolo clay loam, slightly saline-alkali (0 to 2 percent slopes) (Ymo).—This soil overlies material like that of Wil-

lows clay at a depth of 10 to 24 inches. From 5 to 20 percent of its surface area is slightly to strongly affected by salts and alkali. Permeability is moderate in the Yolo clay loam and very slow in the underlying clay.

This soil is associated with soils of the Willows series. It has a water table at a depth of 3 to 5 feet during the growing season. It is better suited to rice and pasture plants than to other crops, but such other irrigated crops as milo, corn, and sudangrass are also grown. Dryfarmed areas are used for annual range, barley, and safflower. Capability unit IIIw-5.

Yolo silt loam, silty clay loam substratum (0 to 2 percent slopes) (Yo).—This soil overlies material like that of Plaza silty clay loam at a depth of 10 to 24 inches. Permeability is moderate. Runoff is slow. Flooding is a

hazard in some areas during the rainy season.

Most areas of this soil are adjacent to Walker Creek, northeast of Willows. The areas are used for dry-farmed barley and as range for sheep or cattle. Under irrigation, this soil is well suited to shallow and moderately deep rooted field and forage crops. Areas along Walker Creek need to be protected by levees to keep them from being flooded by large amounts of runoff in the rainy season. Capability unit IIs-3.

Yorkville Series

Soils of the Yorkville series are moderately deep to deep, sloping to very steep, and moderately well drained to somewhat poorly drained. They formed under annual grasses and forbs in material from sandstone and shale of the Franciscan formation. The sandstone and shale are partly metamorphosed and serpentinized along pressure faces. Slopes are irregular. Landslips are common. Elevations range from 2,000 to 3,500 feet, and the average annual precipitation is 30 to 55 inches.

The surface layer is gray or grayish-brown clay loam that is slightly acid to neutral. The subsoil is gray clay. It is mildly alkaline to moderately alkaline and is slightly calcareous. Gravel occurs throughout the profile. Depth to fractured bedrock ranges from 20 to 50

inches. In places rock outcrops are common.

These soils are associated mainly with the Henneke, Polebar, and Parrish soils.

Yorkville soils are used mainly for spring and summer grazing by livestock. They are also used for wild-

life areas and for water supply.

Yorkville clay loam, 30 to 65 percent slopes (YvE).— This is the only Yorkville soil mapped in the county; it is in the mountains in the southwestern part. In some places rocks crop out, and in many places landslips are common.

Representative profile:

O to 14 inches, gray, hard clay loam that is very dark gray and firm when moist; a few pebbles; coarse to very coarse, angular blocky structure; slightly acid, but neutral in the lower part.

14 to 38 inches, gray, very hard gravelly clay that is dark olive gray and very firm when moist; very coarse, subangular blocky structure; mildly alkaline and slightly calcare-

ous.

38 inches +, hard, fractured, gray sandstone that is partly metamorphosed and serpentinized along pressure faces; a few calcite seams.

The surface layer generally is grayish-brown or gray clay loam or slightly gravelly clay loam. It is slightly acid to neutral. The subsoil generally is gray, grayish-brown, or olive-gray clay or gravelly clay. It is mildly alkaline to moderately alkaline and is calcareous. Gravel makes up 5 to 15 percent of the surface layer and 20 to 50 percent of the subsoil, by volume. Lime, which is finely disseminated and in many places is segregated, occurs in the lower part of the solum around pebbles and as coatings on the parent rock. Depth varies within a short distance. It ranges from about 20 inches to more than 50 inches, but the depth is dominantly 30 to 45 inches. Rock outcrops are common and in places occupy as much as 5 percent of the surface. Landslips also are common.

In some places springs or small seeps are in this Yorkville soil. Permeability is slow. Runoff is rapid to very rapid, and the erosion hazard is severe to very severe.

Most of this soil is used as spring and summer range for livestock. The areas also are used for wildlife and water supply. The steep slopes, unstable soil material, and many landslips make it hard to maintain roads through areas of this soil. Capability unit VIIe-3.

Zamora Series

Soils of the Zamora series are well drained to moderately well drained. They formed in alluvium from sedimentary rocks, mainly sandstone and shale, and in mixed alluvium from rocks from various sources. Some of these soils are on nearly level to very gently sloping, young alluvial fans and stream ridges along minor intermittent streams that drain areas in the foothills. Others are on nearly level, old flood plains along the Sacramento River. The vegetation is chiefly annual grasses and forbs, but valley oaks grow in a few places. Elevations range from 50 to 1,200 feet, and the average annual rainfall is 15 to 25 inches.

The surface layer is grayish-brown or dark grayish-brown, moderately fine textured, and slightly acid. The subsoil is similar in color, but it is slightly finer textured and is neutral to mildly alkaline. Below this is pale-brown, brown, or yellowish-brown, moderately fine textured and mildly alkaline material that is intermittently calcareous at a depth below 36 inches.

In valleys in the foothills, these soils are associated with soils of the Hillgate, Myers, and Yolo series. Along the Sacramento River, the soils occupy areas between the Columbia soils, on recent flood plains, and Marvin soils, on the rims of basins.

Zamora soils are used for a wide variety of crops. Dryfarmed areas are used chiefly for barley and safflower, or for range. Irrigated crops are chiefly milo, corn, sugarbeets, beans, alfalfa, walnuts, almonds, and prunes, but rice is grown in some places.

Zamora silty clay loam, 0 to 2 percent slopes (ZbA).— This very deep, well-drained soil occupies a large acreage on both sides of the Sacramento River, south of Ord Ferry. A smaller acreage is in narrow valleys in the foothills. Representative profile:

0 to 11 inches, grayish-brown, hard silty clay loam that is very dark grayish brown and firm when moist; massive to weak, subangular blocky structure; slightly acid.

11 to 38 inches, grayish-brown, hard, heavy silty clay loam that is very dark grayish brown and firm when moist; weak to moderate, subangular blocky structure; dark colloidal stains on ped faces; neutral but becomes mildly alkaline with increasing depth.

38 to 60 inches +, pale-brown, hard silty clay loam that is dark brown and firm when moist; massive; moderately alkaline and slightly calcareous; lime is finely disseminated and also is segregated along the walls of tubular pores.

The surface layer is 10 to 20 inches thick. It is grayish-brown or dark grayish-brown clay loam or silty clay loam that is slightly acid or very slightly acid. The material below is similar in color, but it is heavy clay loam, heavy silty clay loam, or light silty clay that is neutral to mildly alkaline. It generally is 18 to 30 inches thick and overlies pale-brown, brown, or light yellow-ish-brown clay or silty clay loam that is mildly alkaline to moderately alkaline and is intermittently calcareous. The soils in the foothills have a brownish cast, and those along the Sacramento River have a grayish cast.

Except for areas in the district of Jacinto-Glenn-Codora that are adjacent to areas in rice and have an intermittent high water table during the ricegrowing season, this soil is well drained. Permeability is moderately slow. Runoff is very slow, and the erosion hazard is very slight. The available water holding capacity is 10 to 12 inches. Root penetration is deep to very deep, and fertility is high.

Included with this soil are small areas of Myers and Yolo soils. Also included are less extensive areas of Marvin soils.

Because irrigation water is lacking, areas of this soil in valleys in the foothills are generally used for small grain and annual range. A small acreage in Clark Valley is used for dryfarmed alfalfa. West of Willows, along the eastern edge of the foothills, most areas of this soil are part of large holdings and are used mainly for dryfarmed barley in rotation with pasture, though a small acreage is used for irrigated sugarbeets, milo, and alfalfa. The largest acreage of this soil occupies areas on both sides of the Sacramento River. Here the areas are dryfarmed or are irrigated. Barley, safflower, and annual native range are the chief dryfarmed uses. Irrigated crops are chiefly milo, corn, pasture plants, sugarbeets, beans, almonds, walnuts (fig. 9), and prunes, but rice is grown in places. In some areas along the Southern Pacific Railroad, between Jacinto and Princeton, which are adjacent to areas in rice, the water table is intermittently high during the ricegrowing season. Capability unit I-1.

Zamora silty clay, 0 to 2 percent slopes (Za).—This soil is on low stream ridges near Willows. It is light silty clay throughout and generally is free of lime. Permeability is slow. Runoff is also slow, and the erosion hazard is slight.

This soil is used chiefly for dryfarmed barley and range. It is well suited to a variety of crops, and under irrigation, sugarbeets, alfalfa, orchard crops, milo, corn, and other field crops can be grown. Capability unit I-1.



Figure 9.—Orchard of young walnut trees on Zamora silty clay loam, 0 to 2 percent slopes.

Zamora silty clay loam, 2 to 8 percent slopes (ZbB).— This soil is in the eastern part of the county on small alluvial fans in narrow valleys in the foothills and along minor drainageways. Runoff is slow, and the erosion hazard is slight. Areas in the valleys generally are free of lime.

Most areas of this soil are used for dryfarmed barley or wheat and range. Water is lacking in most places in the foothill valleys, and it is not likely that these areas will be irrigated. The chance of rain in spring is uncertain and fertilizer therefore should not be used on dryfarmed crops. Capability unit IIe-1.

Zamora silty clay loam, deep over hardpan, 0 to 2 percent slopes (Zc).—This soil overlies material like Landlow clay at a depth of 30 to 40 inches. Depth to the hardpan in the clay is more than 54 inches. Permeability is moderately slow in the Zamora silty clay loam and very slow in the Landlow material. Runoff is very slow, and the erosion hazard is very slight.

This soil occupies narrow areas in the eastern part of the county adjacent to Angel Slough and Campbell Slough. It is used chiefly for dryfarmed grain and milo or is used for rice. A few areas have been used for irrigated pasture or alfalfa for a short time. Capability unit IIs-3.

Zamora silty clay loam, deep over silty clay, 0 to 2 percent slopes (Zd).—This soil is on an old flood plain, south of Jacinto, on both sides of the Sacramento River. It overlies material like Marvin soils at a depth of 25 to 40 inches. Depth to silty clay in the Marvin material generally is 36 to 54 inches.

Dryfarmed areas of this soil are used for barley, safflower, and range. Irrigated crops are chiefly pasture plants, milo, corn, alfalfa, almonds, prunes, and walnuts, but rice is grown in places. Areas that border fields in rice have an intermittent water table at a depth of 3 to 5 feet, during the ricegrowing season. Other use is similar to that for Zamora silty clay loam, 0 to 2 percent slopes. Capability unit IIs-3.

Zamora silty clay loam, slightly saline-alkali, 0 to 2 percent slopes (Zma).—This moderately well drained soil is less well drained than Zamora silty clay loam, 0 to 2 percent slopes, and 5 to 20 percent of the surface area is slightly to strongly affected by salts and alkali. In places

relict strong-brown mottles are in the lower part of the subsoil and in the substratum.

This soil generally is near saline-alkali free areas of Zamora silty clay loam, 0 to 2 percent slopes, and is used for the same general crops. Stands of the crops grown are uneven because of the saline-alkali affected areas. These saline-alkali areas can be reclaimed through use of soil amendments and deep leaching if deep drainage ditches are provided to remove the water used in leaching. Many areas of these soils are difficult and expensive to reclaim, especially those areas adjacent to ricefields, where the water table is intermittently high. Capability unit IIs-6.

Zamora silty clay loam, moderately saline-alkali, 0 to 2 percent slopes (Zmb).—From 20 to 50 percent of the surface area of this soil is slightly to strongly affected by excess salts and exchangeable sodium, but it is otherwise similar to Zamora silty clay loam, slightly saline-alkali, 0 to 2 percent slopes. It is in slightly depressed areas near areas of Zamora silty clay loam that are slightly saline-alkali or that are free of salts and alkali.

Dryfarmed areas of this soil are used for barley, safflower, and range. Irrigated crops are milo, corn, pasture plants, alfalfa, and rice. It is difficult and expensive to reclaim areas of this soil because of the intermittent high water table during the ricegrowing season. Capa-

bility unit IIIw-6.

Use and Management of the Soils

In this section the capability grouping used by the Soil Conservation Service is explained and suggestions for managing soils in each capability group are given. Then management of the more important crops in the county is discussed, results of fertility studies are described, and a brief discussion of saline-alkali soils is given. Following this the estimated yield of the soils for the more important crops in the county and the Storie index rating for each of the soils are listed. After that management of pasture and range and of brushland and woodland are described and engineering uses of the soils are discussed.

Capability Groups of Soils

Capability classification is the grouping of soils to show, in a general way, their suitability for most kinds of farming. It is a practical classification based on limitations of the soils, the risk of damage when they are used, and the way they respond to treatment. The classification does not apply to horticultural crops, or to rice and other crops that have their own special requirements for economical production. The soils are classified according to degree and kind of permanent limitation, but without consideration of major and generally expensive landforming that would change the slope, depth, or other characteristics of the soils; and without consideration of possible but unlikely major reclamation projects.

In the capability system, all kinds of soils are grouped at three levels, the capability class, subclass, and unit. These are discussed in the following paragraphs.

CAPABILITY CLASSES, the broadest grouping, are designated by Roman numerals I through VIII. The nu-

merals indicate progressively greater limitations and narrower choices for practical use, defined as follows:

- Class I. Soils in class I have few limitations that restrict their use.
- Class II. Soils have some limitations that reduce the choice of plants or require moderate conservation practices.
- Class III. Soils have severe limitations that reduce the choice of plants, or require special conservation practices, or both.
- Class IV. Soils have very severe limitations that restrict the choice of plants, require very careful management, or both.
- Class V. Soils subject to little or no erosion but have other limitations, impractical to remove, that limit their use largely to pasture, range, woodland, or wildlife food and cover.
- Class VI. Soils have severe limitations that make them generally unsuited to cultivation and limit their use largely to pasture or range, woodland, or wildlife food and cover.
- Class VII. Soils have very severe limitations that make them unsuited to cultivation and that restrict their use largely to grazing, woodland, or wildlife.
- Class VIII. Soils and landforms have limitations that preclude their use for commercial plant production and restrict their use to recreation, wildlife, or water supply, or to esthetic purposes.

Capability Subclasses are soil groups within one class; they are designated by adding a small letter, e, w, s, or c, to the class numeral, for example, He. The letter e shows that the main limitation is risk of erosion unless closegrowing plant cover is maintained; w shows that water in or on the soil interferes with plant growth or cultivation (in some soils the wetness can be partly corrected by artificial drainage); s shows that the soil is limited mainly because it is shallow, droughty, or stony; and c, used in only some parts of the United States, shows that the chief limitation is climate that is too cold or too dry.

In class I there are no subclasses, because the soils of this class have few limitations. Class V can contain, at the most, only subclasses indicated by w, s, and c, because the soils in it are subject to little or no erosion, though they have other limitations that restrict their use largely to pasture, range, woodland, wildlife, or recreation.

Capability Units are soil groups within the subclasses. The soils in one capability unit are enough alike to be suited to the same crops and pasture plants, to require similar management, and to have similar productivity and other responses to management. Thus, the capability unit is a convenient grouping for making many statements about management of soils.

Capability units in California other than class I are given numbers that indicate the chief kind of limitation responsible for placement of the soils in the capability class and subclass. For this reason some of the units within the subclasses are not numbered consecutively. Their symbols are a partial key to some of the soil features. In the California system all capability units in class I are numbered thus: I-1. The Arabic numeral simply identifies the capability unit. The numerals used to

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designate units within the classes and subclasses in all classes but class I are these:

0. A problem or limitation caused by very gravelly material in the substratum.

1. An erosion hazard, actual or potential.

- 2. A problem or limitation of wetness because of a high water table, seepage, or flooding.
- 3. A problem or limitation of slow permeability of the subsoil.
- 4. A problem or limitation caused by coarse soil texture or excessive gravel.
- A problem or limitation caused by fine soil tex-
- 6. A problem or limitation caused by salt or alkali.
- 7. A problem or limitation caused by stones or rock outcrops.
- 8. A problem or limitation caused by shallow depth of soil over bedrock.
- 9. A problem or limitation caused by low fertility.

Management by Capability Units

The productivity and responses of a soil depend on many factors, especially on the nature of the soil, the climate in which it is located, and the management it receives. Soil characteristics and climate cannot be changed readily, but management can be controlled. Changes in the management of some soils can drastically change the quality and yield the crops produce. Depending on the kind, recurring practices in management establish a trend toward improvement, maintenance, or depletion of the soil.

A good system of soil management is likely to consist of a combination of several practices. Among these practices are the use of a good cropping system, application of fertilizer, and the control of runoff. The effectiveness of any one practice is dependent upon other practices. For example, a system for disposal of storm water may be ineffective unless the outlet can be connected with an adequate community drainage system.

Because of the wide variety of soils, it is desirable to group most of them into units for general discussion of their use and management requirements. Such a grouping has been made in this section. This section contains a description of each capability unit and suggestions for use and management of the soils. Additional information about each kind of soil is given in the section "Descriptions of the Soils." For the names of the soils in any given unit, refer to the "Guide to Mapping Units" at the back of this survey.

Capability unit I-1

In this unit are very deep or moderately deep, nearly level, well-drained soils on alluvial fans and flood plains. They range from fine sandy loam to silty clay. The soils formed in fairly uniform deposits of alluvial material. They are stratified, but variations in texture caused by stratification do not hinder use. The soils on the flood plain of the Sacramento River formed in alluvium from various sources. Those on the west side of the Sacramento Valley, in contrast, formed in material washed from sedimentary and metasedimentary rocks.

All of the soils in this unit are moderate to high in

fertility, are easy to work, and have moderate to high available water holding capacity. Permeability is moder-

ately slow to moderately rapid.

The soils in this capability unit are the most productive in the county. They are suited to the row and field crops commonly grown, and to grapes, orchard fruits, berries, and pasture. Many of the areas are used as orchards.

These soils generally are fairly low in organic matter. They are also fairly low in nitrogen and are moderate to high in other plant nutrients. Crops respond readily if fertilizer is applied. For favorable yields, most crops require fertilizer that contain nitrogen, and the quality of legumes improves if phosphorus and sulfur are applied.

The content of organic matter can be maintained by growing green-manure crops, rotating crops, and conserving crop residues. Orchards benefit most if the greenmanure crop is planted in fall. Yields of irrigated pasture are best if grazing is rotated from field to field and

if fertilizer is applied.

All methods of irrigation are suitable for these soils. The soils hold water well, and some are naturally subirrigated. Some of the soils, particularly the Columbia, Orland, and Wyo, have moisture in the substratum at a depth of 10 to 12 feet. On these soils deep-rooted tree crops require less irrigation than on other soils.

Leveling or grading causes little damage on these soils. Soils that have a texture of clay loam, however, are particularly susceptible to the formation of a tillage pan. Formation of a tillage pan can be reduced if over-cultivation is avoided and if machinery and livestock are kept out of fields when the soils are wet. Eliminating tillage, chopping the cover crop, and irrigating with sprinklers all help in reducing formation of a tillage pan in orchards. If a pan forms, it can be corrected in orchards by chiseling and in open fields by subsoiling or chiseling.

Capability unit IIe-1

In this unit are very deep, gently sloping, well drained and moderately well drained soils on fans and low stream terraces. These soils consist of material that has been deposited fairly recently. Their texture ranges from fine sandy loam to silty clay loam. The soils that are on the flood plain of the Sacramento River formed in mixed sediments. In contrast the soils on the west side of the Sacramento Valley formed in deposits derived mostly from sedimentary rock.

All of the soils in this unit have gentle slopes, moderate to moderately rapid permeability, slow to medium runoff, and a slight to moderate erosion hazard, but they are otherwise similar to the soils of capability

unit I-1.

These highly productive soils are used mostly for dryland grain rotated with pasture. If irrigated, these soils are suited to all crops commonly grown under irrigation.

The use of crop residues, green-manure crops, crop rotations, and fertilizer helps maintain organic matter and yields. Sheet erosion in grainfields can be controlled by cultivating across the slope, stubble mulching, and using similar practices that are fairly easy to apply. Leveling and grading can be done without lasting damage to the 80 soil survey

On irrigated areas, the hazard of erosion is slight to moderate. Erosion can be controlled by applying the irrigation water carefully, generally by contour furrows on the gentler slopes and by sprinklers on the steeper ones. By these methods, the water can be applied evenly and at a rate that permits the soils to absorb it. A system for removing excess water safely also is needed.

All of the soils in this unit are easy to work, but a tillage pan tends to form in the soils that have a silty surface soil. Careful tillage slows formation of such a pan, but if a pan forms, it can be broken by chiseling or sub-

soiling.

Capability unit IIe-3

This unit consists of well-drained, gently sloping soils on smooth, low terraces. The surface layer of these soils is clay loam or silty clay loam, and the subsoil is dense clay loam or clay. These soils are underlain by sediments derived from siltstone, sandstone, and shale, or by a mixture of rock from various sources.

Aeration in most places is favorable for growth of crops. Permeability of the subsoil is moderately slow to slow, and the effective rooting depth is about 3 to 4 feet. The water-holding capacity is moderate. Productivity is moderate, and the soils are fairly easy to work. Runoff is slow to medium. The erosion hazard is slight to moderate,

and some areas of Tehama soils are gullied.

The soils in this unit are well suited to irrigated, shallow-rooted field crops and pasture plants. They are also suited to dryland hay, grain, and pasture. Most irrigated crops on these soils respond if fertilizer that contains nitrogen and phosphorus is added. The content of organic matter is naturally low, and under dryland farming it is difficult to increase the supply. If these soils are irrigated, conserving of crop residues, growing of green-manure crops, and rotating of crops all help to maintain the content of organic matter.

Erosion caused by irrigation can be controlled on the sloping areas by using sprinklers, but on the gentler slopes contour irrigation can be used. If surface irrigation methods are used, a system for safely disposing of excess irrigation water is needed. Erosion caused by irrigation can be minimized if the water is applied at a slow rate. In this way, nearly all the water enters the soil and runoff is slight. Sheet erosion in fields of grain and hay can be controlled if tillage is done across the slope, and if stubble mulching and similar easily applied practices are followed.

Capability unit IIe-4

The soils in this unit are deep, well drained, and gently sloping to sloping. They are on material derived chiefly from the Tehama and Red Bluff formations. These soils are typically in narrow valleys along streams or are on low, dissected terraces. They are on the west side of the Sacramento Valley. Irrigation water is available for only part of the area.

These soils have a surface layer of gravelly loam. The subsoil is gravelly clay loam, and in places the lower part of the substratum is very gravelly. Depth of the soils is more than 5 feet. Permeability, water-holding capacity, and fertility are moderate. The erosion hazard is slight to

moderate. These soils are easy to work, but in places gravel

interferes with seeding.

If irrigated, these soils are suited to many orchard, vineyard, row, field, and specialty crops. Dryfarmed areas are suited only to grain, hay, and pasture. The soils are well suited to deep-rooted crops if irrigated. They also are suited to shallow-rooted crops, but these require more careful irrigation practices. Irrigation water must be applied in smaller amounts on shallow-rooted crops, and more

frequently.

These soils are difficult to irrigate because of the slopes and the erosion hazard. Erosion can be controlled if irrigation is done on the contour or if sprinklers are used. These practices also control loss of water and leaching of plant nutrients. The supply of organic matter can be maintained if green-manure crops are grown, crop residues are turned under, and suitable crop rotations are followed. Most crops on these soils respond if fertilizer that contains nitrogen and phosphorus is applied. In dryfarmed areas erosion can be controlled if seeding is done across the slope and if stubble mulching is practiced.

Capability unit IIw-2

In this unit are nearly level fine sandy loams or silt loams. These soils are on recent alluvium derived from various kinds of rocks. They are along the Sacramento River and are moderately well drained but are subject to occasional overflow unless they are protected by levees. In places the water table is high for a few days when the level of the river is high.

Permeability of these soils is moderate to moderately rapid. The available water holding capacity is moderate to high, and fertility is high. The soils are easy to work. Streambank erosion is a serious hazard in small areas.

If irrigated, these soils are suited to alfalfa, corn, milo, beans, sugarbeets, prunes, walnuts, and almonds. Dryfarmed areas are suited to barley, milo, safflower, and walnuts. Because of subirrigation, some crops can be grown successfully without irrigation or with only sup-

plemental irrigation late in summer.

Tillage pans are common in these soils, but formation of a tillage pan can be reduced if cultivating is done after the surface soil dries. If a tillage pan forms, it can be broken by chiseling in summer or in fall when the soil is dry. Crops in most areas of these soils respond if fertilizer that contains nitrogen is applied. Growing greenmanure crops, turning under crop residues, and using suitable crop rotations also help to maintain productivity. In areas where streambank erosion is a problem, piling, riprap, and similar materials can be used for control of erosion.

Capability unit IIs-0

In this unit are well-drained, nearly level loams that have a gravelly substratum. These soils are on sediments derived mostly from metasedimentary and metavolcanic rocks. The water-holding capacity is moderate. Permeability of the substratum is rapid. The soils are easy to work. Fertility is moderate, and crops on these soils respond quickly if fertilizer is added.

These soils are well suited to irrigated orchard, row, and field crops. All methods of irrigation are suitable, but irrigating must be done frequently, and small quantities of water applied. Growing green-manure crops,

turning under crop residues, and choosing suitable crop rotations help to maintain productivity. Most crops on these soils respond if fertilizer that contains nitrogen and phosphorus is added. For best results the fertilizer should be applied in small amounts several times during the growing season.

Capability unit IIs-3

This unit consists of nearly level, well-drained soils on alluvial fans and low terraces. The areas are on outwash derived from sedimentary rock or from rock of various sources. The surface layer ranges from loam to silty clay loam. The subsoil is moderately dense clay loam or dense clay. A few of the soils have a hardpan or gravel at a considerable depth. A tillage pan tends to form in the soils that have a silty surface layer.

Permeability of the subsoil is slow or very slow in all of these soils. Runoff is slow. The available water holding

capacity and fertility are moderate to high.

The soils in this unit are well suited to irrigated pasture and to most irrigated row crops, field crops, and shallow-rooted tree crops. They are also suited to dryland grain and hay. Most crops on these soils respond if fertilizer that contains nitrogen and phosphorus is applied. If the soils are used intensively, however, some crops also require potassium for high yields. Returning crop residues to the soils, growing green-manure crops, and using crop rotations all help to maintain yields. Working these soils when they are too wet causes a tillage pan to form, but the pan can be broken by chiseling. If leveling and grading are done, the cuts should be fairly shallow to keep from exposing the less fertile, dense clayey subsoil.

All methods of irrigation are suitable for these soils. If the water is applied at a moderate rate and in long runs, the water will have ample time to enter the soil. Excess irrigation water generally must be disposed of through a drainage system to keep from scalding or drowning the crops at the lower end of the field. In irrigated pasture puddling of the soils by livestock can be prevented if grazing is delayed for a few days following

a rain or an irrigation.

Capability unit IIs-4

The soils in this unit are well drained, nearly level, and gravelly. They are in narrow valleys along streams or are on old alluvial fans and low terraces. The surface soil ranges from gravelly sandy loam to gravelly sandy clay loam. Most of the soils have a subsoil of gravelly clay loam, and in places the lower part of the subsoil is very gravelly.

Permeability of these soils is moderately slow to slow. The water-holding capacity and fertility are moderate. Runoff is very slow, but irrigation water enters the soils

rapidly.

If these soils are irrigated, they are suited to a wide range of orchard, row, and field crops. Deep-rooted crops grow well, and shallow-rooted crops also grow well if careful irrigation practices are used. On shallow-rooted crops the irrigation water must be applied in smaller amounts, and more often, than on deep-rooted crops. Short irrigation runs are best because the soils take water rapidly. In areas where these gravelly soils are intermingled with less permeable soils, irrigation may be difficult.

Organic matter is naturally low in these soils, but it can be increased if green-manure crops, crop residues, and crop rotations are used. Most crops on these soils respond if fertilizer that contains nitrogen and phosphorus is applied, but a few may need potassium, especially under intensive management.

Capability unit IIs-6

In this unit are deep, nearly level, silty soils that are slightly affected by excess salts and alkali. These soils are on alluvium derived mostly from metasedimentary rocks or from a mixture of various kinds of rocks.

The available water holding capacity of these soils is high. Fertility is moderate. The erosion hazard is slight, and runoff is slow. If worked when too wet, these soils

compact readily.

These soils are better suited to crops that tolerate slight amounts of salts and alkali than to other crops. Adding fertilizer and removing excess salts and alkali through deep leaching, improved drainage, and use of gypsum and similar soil amendments all help to improve productivity.

Capability unit IIIe-3

In this unit are moderately deep, gently sloping to undulating, well-drained soils that have a very slowly permeable subsoil. These soils are on smooth terraces on old alluvium derived from sedimentary rock. The dense clay subsoil limits the effective rooting depth, which is about 2 or 3 feet.

Permeability of these soils is slow to very slow. The available water holding capacity and fertility are moderate to low. Runoff is slow to medium, and the erosion hazard generally is moderate. The soils are easy to work, but they compact easily if they are cultivated or trampled when wet.

If these soils are irrigated, they are well suited to pasture plants, olives, and other shallow-rooted crops. They are also suited to dryland grain, hay, and pasture. These soils are susceptible to erosion if irrigated or if used for dryland crops. Erosion caused by irrigation can be controlled by irrigating on the contour or by using sprinklers. Best results are obtained if small quantities of water are applied frequently. Cultivating and seeding across the slope, growing cover crops, and returning crop residues to the soil all help to control erosion on areas in dryland crops.

Capability unit IIIe-5

In this unit are moderately deep to very deep, gently sloping to rolling, mostly clayey soils that are well drained. These soils are on dissected terraces or are on foot slopes in the upland. They overlie shale, softly consolidated siltstone, or fine-textured alluvium. The surface soil shrinks and cracks when dry.

Permeability of these soils is slow to moderate. The available moisture holding capacity is moderate to high. Fertility is moderate. The soils are fairly easy to work unless they are dry. Runoff from higher lying soils has cut gullies in many areas of these soils, but the erosion hazard otherwise is moderate.

These soils are well suited to dryland grain, to hay and range, and to pasture. If water is available, the gentler

slopes are suitable for irrigated crops and for pasture. Irrigation is hazardous on steeper slopes, except by sprinklers. When the soils are dry, they take water rapidly, but after they become moist, permeability is slow and runoff increases. Wide cracks occur when the soils are dry, and

preparing a seedbed is difficult.

In grainfields erosion can be controlled by seeding on the contour and by mixing stubble from the grain into the surface soil. Special practices are needed in some fields for the control of gully erosion. Growing soil-improving crops in a rotation, turning under green-manure crops, and adding fertilizer all help to maintain yields. Most crops on these soils respond if nitrogen fertilizer is applied.

Capability unit IIIw-0

This unit consists of nearly level to gently sloping, well-drained or moderately well drained, loamy soils that mostly are moderately deep to loose gravel. These soils are along the Sacramento River and its tributaries on alluvium from metasedimentary rock or from various kinds of rocks. They have an intermittent high water table or are subject to overflow in winter.

The water-holding capacity of these soils is low. Permeability of the surface soil is moderate to moderately rapid, and that of the subsoil is moderately rapid to rapid. The soils are easy to work. Fertility is moderate, and crops on these soils respond readily if fertilizer is applied. Runoff is very slow to slow, and the erosion hazard is slight.

These soils are better suited to irrigated orchard, row, and field crops than to other uses. They are too droughty for satisfactory yields without irrigation. Sprinklers are best to use, though the loams and silt loams can be irrigated satisfactorily by surface methods. Applying small amounts of water at frequent intervals saves water and plant nutrients. Cuts made when leveling and grading are done should be shallow to avoid exposing the underlying sand and gravel.

The use of crop rotations, green-manure crops, and crop residues helps to maintain productivity. Nonleguminous crops on these soils benefit if nitrogen fertilizer is added.

Capability unit IIIw-3

Soils in this unit are mostly nearly level and are somewhat poorly drained or poorly drained. Most of them are silty, but a few are gravelly and loamy. In areas where the water table fluctuates, the soils are slightly saline-alkali. These soils are in basins and on low alluvial fans and flood plains. Permeability is moderate to very slow.

These soils are well suited to row crops, grain, rice, and irrigated pasture. They are not suited to deep-rooted crops. Drainage is needed. The saline-alkali soils can be reclaimed by lowering the water table, applying gypsum, and deep leaching. Nitrogen and phosphorus are commonly needed.

Capability unit IIIw-5

Soils in this unit generally are moderately deep, are somewhat poorly drained or poorly drained, and are clayey at or near the surface. They are mainly nearly level and are in basins or on flood plains, but the Burris soil is on 1 to 8 percent slopes and has seep areas. The soils that have a fluctuating water table are slightly

saline-alkali. Permeability in all of the soils is slow or

verv slow.

These soils are better suited to rice, row crops, grain, and irrigated pasture than to other uses. Most crops on these soils respond if nitrogen and phosphorus are applied, but in some areas legumes require phosphorus and sulfur. Adequate drainage is needed. Irrigation water also must be applied carefully to keep the areas from becoming waterlogged or to prevent a perched water table from forming at a shallow depth. The use of green-manure crops, crop rotations, and crop residues helps maintain the supply of organic matter.

Capability unit IIIw-6

The soils in this unit are nearly level, are somewhat poorly drained or poorly drained, and are moderately affected by excess salts and alkali. The surface layer generally is silty clay loam or clay, but in one of the Riz soils it is silt loam. The soils are on basins or are on rims of basins. Runoff and permeability are very slow.

Soils in this unit are better suited to irrigated pasture and rice than to other crops. Field and row crops that tolerate moderate amounts of salts and alkali can be grown successfully if soil amendments and fertilizer are used. A system for providing adequate surface and subsurface drainage is needed. Open ditches or tile drains help to improve subsurface drainage.

Large amounts of manure and gypsum are needed for reclaiming these soils. Use of green-manure crops, crop rotations, and crop residues helps to maintain the content

of organic matter.

Capability unit IIIs-3

Soils in this unit are nearly level to very gently undulating and are well drained or moderately well drained. Some of the soils are moderately deep over clay, claypan, or hardpan. The surface layer in these soils is loam, clay loam, or silt loam, and in many of the soils it is gravelly. The subsoil or substratum is dense and clayey and is slowly permeable to very slowly permeable. Depth to the subsoil or substratum is about 2 or 3 feet. These soils are on fans or low terraces on old alluvium derived mostly from sedimentary rock. Because of the relief, disposal of surface water generally is a problem.

These soils are wet during the rainy season but are dry and hard during the summer. Wetness during the growing season generally is not enough to interfere with the growth of crops. The available moisture holding capacity is moderate to low, and fertility also is moderate to low.

These soils are better suited to shallow-rooted, irrigated pasture plants, ladino clover, and similar crops than to other uses. They are also suited to such dryland crops as safflower, grain, hay, and pasture. Rice is grown in places. These soils are likely to become waterlogged when they are irrigated. Applying small amounts of water at frequent intervals helps to avoid waterlogging. Leveling and grading must be done with care to avoid exposing the clayey subsoil. The soils generally can be graded so that excess surface water drains off, but in places a community type of drain involving several farms is needed for adequate removal of such water.

The use of crop rotations, green-manure crops, crop residues, and fertilizer helps maintain productivity. Most

crops on these soils respond if fertilizer that contains nitrogen and phosphorus is applied. Productivity can be maintained in irrigated pastures if grazing is rotated and if fertilizer is applied.

Capability unit IIIs-4

In this unit are deep, nearly level, gravelly or cobbly loams and sandy loams that have moderately rapid to very rapid permeability. These soils are on recent alluvial fans and flood plains. Most of the soils are underlain by gravel at a moderate depth. The moisture-holding capacity is low, and use of the soils therefore is severely limited. Fertility is low to moderate.

If adequate irrigation water is available at low cost, these soils are suited to all irrigated crops grown in the

county except rice.

Because of low water-holding capacity, irrigation water must be applied often and in small amounts. Sprinklers are best to use, but if surface methods are used, irrigation runs must be short. Most crops on these soils respond if nitrogen fertilizer is applied, and best results are obtained if the fertilizer is applied several times and in small amounts. Using crop rotations, growing green-manure crops, and turning under crop residues all help to maintain organic matter and soil structure.

Capability unit IIIs-5

In this unit are nearly level-clays that are deep or very deep. These soils are on low terraces or are along minor drainageways. They overlie fine-textured alluvium derived from sedimentary or volcanic rocks. Permeability is slow, and runoff is slow in some areas. Penetration of roots and moisture is difficult. The soils are very plastic and sticky when wet and are very hard when dry. As these soils dry, they shrink and wide cracks form, and they are then difficult to work. The available water holding capacity is moderate, and fertility is low to moderate.

These soils are better suited to irrigated row crops, rice, and pasture plants than to other uses. They are, however, also used for dryfarmed grain, hay, and pasture. All methods of irrigation are suitable, but sprinklers generally apply the water at a rate that permits the soil to absorb it more evenly. The irrigation water penetrates rapidly when the soils are dry and have cracks in them, but it moves into the soils slowly to very slowly when they are wet. Long irrigation runs allow the water ample time to soak into the soil. In places a system for disposing of excess water at the end of checks improves yields.

Using crop rotations, growing green-manure crops, and turning under crop residues all help to maintain productivity and to maintain tilth. Most crops on these soils respond if fertilizer that contains nitrogen is added, but fertilizer that contains other elements may be needed to maintain yields under more intensive use.

Capability unit IVe-3

In this unit are nearly level to moderately steep gravelly loams that are well drained. These soils are on terraces. They have a dense claypan at a depth of 1 to 2 feet that restricts the effective rooting depth. Permeability of the subsoil is slow or very slow. The available water holding capacity and fertility are low to moderate. Runoff is slow to medium, and if these soils are cultivated, the ero-

sion hazard is slight to severe. Some of the more gently sloping soils are hummocky, but the soils are all fairly easy to work. A tillage pan does not form readily unless the soils are worked when wet.

These soils are better suited to a long rotation of dryfarmed pasture crops and an occasional grain crop than to other uses. Most areas are difficult to reach with irrigation water, but if water is available, these soils are fairly well suited to irrigated pasture. Because of the erosion hazard and relief, sprinklers are the best method to use in applying water. Erosion can be controlled if tillage is done across the slope.

Yields of grain and forage on these soils are low, even if grown in a long rotation; they can be increased if fertilizer that contains nitrogen and phosphorus is applied. Hummocky areas need to be graded and smoothed before

they can be farmed satisfactorily.

Capability unit IVe-4

In this unit are moderately deep or deep, well-drained, moderately steep soils. These soils are in mountainous areas on formations of sedimentary rock. The surface soil is loam or gravelly loam, and the subsoil is gravelly loam or clay loam. Rainfall is high in areas of these soils, and the growing season is short. The vegetation is mainly coniferous forests and associated shrubs.

The available water supplying capacity of these soils is moderate to high, and permeability is moderately rapid to rapid. The erosion hazard is low unless the cover is removed and the areas are cultivated, and some areas are eroded. Fertility is moderate.

These soils are well suited to trees, and rate of tree growth is high. Yields of timber are among the highest in the county. In many areas, however, yields can be improved by pruning and thinning the trees and control-

ling fires, insects, and diseases.

If irrigation water is available, the less sloping areas of these soils could be cleared and planted to irrigated orchards or pasture. Intensive practices are needed, however, for control of brush and trees, which reproduce rapidly unless seed sources are eliminated. Also stones need to be removed from a few areas. Orchards generally need a permanent cover for control of erosion. For satisfactory yields of forage, fertilizer that contains nitrogen and phosphorus is needed. The pastures also require protection from deer.

Capability unit IVe-5

Soils in this unit are well drained, gently sloping to moderately steep, and clayey. These soils are in the central part of the county. The texture in most areas is clay, and the soils are underlain by sandstone and shale or softly consolidated siltstone, generally at a depth of 2 to 4 feet. The vegetation is mainly annual grasses, oak trees, and shrubs. Most areas are now cultivated or have been cultivated, and many areas are gullied.

Permeability of the subsoil is moderate to slow. Fertility is moderate. Runoff is slow to medium if the soils are under grass, but it is medium to rapid if the soils are cultivated. These soils are difficult to work, and gullies are likely to form in them if the cover is disturbed. The soils that have clay texture drain slowly in spring and are slow

to warm up. They shrink when dry, and wide cracks form

in them and make preparing a seedbed difficult.

These soils are better suited to dryland grain and hay rotated with range or pasture than to other uses. Some of the areas need to be cleared of trees and shrubs before they can be cultivated. If irrigation water is available, the soils are suitable for irrigated pasture. When the soils are dry, they take in water rapidly, but after they are moist, water penetration is moderate to slow. The steep, irregular slopes make sprinkling the best method of irrigating. Yields of forage generally are high if these soils are used for pasture and range.

Using a long rotation and farming across the slope generally controls erosion, but areas that are gullied require special practices. Yields of crops grown in a long rotation can be maintained if fertilizer is applied. Grain crops on these soils generally require nitrogen, and irrigated pas-

tures generally also require phosphorus.

Capability unit IVe-9

Soils in this unit are deep, nearly level to moderately steep, and well drained. They are on alluvium derived from serpentine rock. The texture is clay, and most areas are gravelly. These soils are very hard when dry, and cracks form in them. They are very sticky when moist.

Permeability is very slow when these soils are moist. Runoff is slow to rapid, depending on the slope. The available water holding capacity is moderate. Fertility is low, and the soils are difficult to work.

These soils are better suited to range or pasture than to other uses. Adding fertilizer generally does not produce satisfactory results.

Capability unit IVw-1

Soils in this unit are deep or moderately deep, nearly level to gently undulating, and clayey. They are channeled and are flooded occasionally. All areas are subject to scouring when flooded, and if the soils are left bare during winter, the erosion hazard is high. Permeability is slow, and the available water supplying capacity is

high. Fertility is moderate.

These soils are better suited to crops that can be planted in spring after the danger of overflow is past than they are suited to other uses. In areas protected by levees, the soils are suited to fall-seeded grain and to pasture. Crops on these soils generally respond if nitrogen

fertilizer is applied.

Capability unit IVw-6

This unit consists of deep, nearly level, poorly drained, clayey soils that are strongly saline-alkali. These soils are in basins. In some of the soils, the subsoil is dense. Permeability and runoff are very slow, and salts and alkali occur throughout these soils. Fertility is moderate. The vegetation consists of sparse stands of grasses and forbs that tolerate excess salts and alkali.

Reclaiming these soils is difficult, and the areas are better suited to pasture, recreation, and wildlife than to farming. Adequate drainage is needed before applications of gypsum and leaching can be effective in removing excess salts and alkali. Irrigation water must be applied carefully to avoid raising the water table. In places surface drainage is needed for removal of excess surface water.

Fertilizer that contains nitrogen and phosphorus is needed for satisfactory yields. Growing green-manure crops, using crop rotations, and turning under crop residues all help to maintain good soil structure and to improve permeability of these soils.

Capability unit IVs-3

This unit consists of one Corning soil. It is a nearly level gravelly loam that has a claypan. This soil is on terraces that generally have hummocky relief. The subsoil generally is gravelly clay. Depth to the claypan ranges from 8 to 22 inches.

The available water holding capacity and fertility of this soil are low. Effective depth for root development is shallow, being restricted by very slow permeability in the claypan. Runoff is very slow, and the erosion hazard is

slight.

This soil is better suited to irrigated pasture or to dryland grain rotated with pasture than to other uses. In places hummocks need to be smoothed to keep water from accumulating between the mounds and standing in the areas all winter. Border or sprinkler irrigation is suitable, the choice depending on the smoothness of the field. If leveling is done, cuts must be shallow to avoid exposing the underlying claypan. For best yields in irrigated areas, the water should be applied frequently and in small amounts. Irrigated forage plants generally also require fertilizer that contains nitrogen and phosphorus.

Capability unit IVs-4

In this unit are nearly level soils that are gravelly or very gravelly or are shallow over gravel. These soils are along streams where they are subject to overflow. They are on recent alluvium washed from rocks of the Red Bluff and Tehama formations and from metasedimentary rock.

The available water holding capacity and fertility of these soils are low. Permeability is rapid, and runoff is slow. Erosion is a hazard only along streambanks.

If adequate water is available at low cost, these soils are best suited to irrigated row and field crops, orchards, and pasture. The water-holding capacity of these soils is so low that yields are seldom satisfactory if the soils are dryfarmed. Because of the coarse texture of the soils. irrigation runs should be short and sprinklers should be used for irrigating. Also the irrigation water must be applied frequently. Crops on these soils respond if nitrogen is applied, and in some places phosphorus is also

If leveling and grading are done, care is needed to avoid deep cuts that would uncover raw sand and gravel. Areas subject to overflow require a protective cover of close-growing crops in winter.

Capability unit IVs-8

This unit consists of one Redding soil. It is well drained, shallow, and nearly level to very gently sloping. This soil is on terraces that generally have hummocky relief. The surface layer is gravelly loam. The subsoil generally is gravelly clay and is underlain by a hardpan. Depth to the hardpan ranges from about 20 to 30 inches.

The water-holding capacity and fertility of this soil are low. Effective rooting depth, which is about 12 to 24 inches, is restricted by the very slowly permeable, gravelly claypan or hardpan. Runoff is slow to very slow, and the erosion hazard is slight.

This soil is better suited to irrigated pasture or to dryland pasture than to other uses. Yields are low, and irrigating is feasible only if irrigation water is inexpensive. Most areas are hummocky; they need to be smoothed, which would improve surface drainage in low areas between the hummocks. Borders or sprinkler methods are suitable for irrigation, the choice depending on the smoothness of the field. If leveling is done, cuts must be shallow to avoid exposing the underlying claypan or hardpan. For best yields in irrigated areas, the water must be applied frequently and in small amounts. Irrigated forage also requires fertilizer that contains nitrogen and phosphorus.

Capability unit Vw-2

Only one mapping unit, Mixed alluvial land, is in this unit. It consists of very poorly drained, deep soil material. The areas are in mountain meadows on alluvium derived mainly from sedimentary and volcanic rocks. The soil material is gravelly or stony in some areas, and permeability generally is moderately slow in the lower part. Runoff is slow, and the areas are saturated with water during most of the year.

This mapping unit is better suited to grazing than to other uses, though hay can be harvested from the drier areas. The amount and the quality of the forage can be improved in some areas by providing better water control and adding fertilizer that contains nitrogen and phosphorus. Improved water control also reduces the size of marshy areas.

In drier areas the meadows consist chiefly of tufted hairgrass and of small amounts of Kentucky bluegrass, meadow bluegrass, red top, native clover, sedges, yarrow, five fingers, and dock. The vegetation in the wetter areas is mainly wiregrass, sedges, and grasses and weeds that tolerate wetness.

Capability unit VIe-1

In this unit are moderately deep to deep, moderately steep to steep, loamy soils that are well drained. These soils are in the mountains on sedimentary rock. The vegetation is mostly conifers but includes some hardwoods and shrubs.

Permeability of these soils is moderate to rapid, and the available water supplying capacity is good to high. Runoff is medium to rapid, and the erosion hazard is high.

These soils are too steep for cultivated crops, and the growing season is too short. They are better suited to trees than to other uses. Tree growth is medium to high. Yields of timber can be improved by pruning and thinning the trees and by controlling fire, insects, and diseases.

Capability unit VIe-3

This unit consists of gently sloping to moderately steep soils that are well drained but have a slowly permeable subsoil. These soils are in the upland on sedimentary rock or on gravelly sediments of the Tehama formation. The surface soil is loam or gravelly loam, and the subsoil is gravelly clay. The Parrish soils are under-

lain by very slowly permeable bedrock. Oaks and annual grasses make up the vegetation.

The available water supplying capacity of these soils is low. Effective rooting depth is shallow to moderately deep, and fertility is low to moderate. Runoff is rapid, and the erosion hazard is high. Gullies form readily if the soils are cultivated or overgrazed, and many areas are gullied.

These soils are better suited to grazing than to other uses. Yields of forage are low to fair, but they can be improved in places if the trees and brush are cleared from the areas. In places on some of the gentler slopes, the areas can be seeded and fertilizer applied. In areas best suited to grazing, the desirable plants are soft chess, wild oats, needlegrass, pine bluegrass, melicgrass, hill lotus, and annual clover. Less desirable plants are filaree, annual fescue, red brome, ripgut brome, three-awn, and lupine. In places such undesirable plants as medusahead and fiddleneck grow. In overgrazed areas the less desirable and the undesirable plants are dominant.

Capability unit VIe-4

This unit consists of moderately deep to deep, moderately steep to steep, gravelly soils that are well drained to excessively drained. These soils are in the upland under a forest of coniferous trees, hardwoods, and shrubs. They are underlain by greenstone or by sedimentary rock. The surface soil is gravelly or cobbly loam, and the subsoil is similar in texture or is slightly more clayey.

Permeability of these soils is moderate to rapid. The available water supplying capacity is moderate to high. Slopes are moderately steep or steep, and runoff is medium to rapid. The erosion hazard is slight unless the vegetation is destroyed, and some areas are eroded.

These soils are better suited to trees than to other uses, and trees grow at moderate to rapid rates on most of the soils. The soils are too steep for cultivated crops. Also they occur at high elevations where the growing season is short. Yields of timber can be improved by pruning and thinning the trees and by controlling fire, insects, and diseases.

Capability unit VIe-41

In this unit are steep, well-drained gravelly loams that are shallow over sericite schist or partly metamorphosed sandstone and shale. These soils are in the upland under shrubs, oaks, Digger pines, and grasses. The surface soil and subsoil are similar in texture.

Permeability of these soils is moderately rapid. The available water supplying capacity and fertility are low. Runoff is rapid, and the erosion hazard is high.

These soils are better suited to grazing than to other uses. In areas best suited to grazing, the desirable plants are soft chess, wild oats, clover, needlegrass, and a few other perennial grasses. Yields of forage can be improved if trees and brush are cleared from the areas. Brush generally invades in areas overgrazed or burned.

Capability unit VIe-5

This unit consists of steep to very steep, well-drained, clayey soils. These soils are in the upland on sandstone, shale, or siltstone. The surface layer is clay loam or clay, and the subsoil is silty clay or clay. Many of the soils are strongly calcareous, especially in the subsoil.

Permeability of these soils is moderate to slow. The available moisture supplying capacity is moderately low, and the soils absorb water rapidly when dry. Effective soil depth generally is 18 to 36 inches. Runoff is rapid, and some areas are gullied. The erosion hazard is severe in overgrazed areas.

These soils are better suited to grazing than to other uses. Yields of forage are fair to good if good management is used. Brush and trees can be cleared from the gentler slopes, and some of these soils are suitable for seeding. Also plants on them respond if fertilizer is applied. It seldom is feasible, however, to improve areas that have slopes of more than 50 percent.

Capability unit VIe-8

In this unit are shallow to deep, moderately steep to steep gravelly loams that are well drained. The surface soil and subsoil are similar in texture. These soils are in the upland. Many areas have a fairly dense stand of brush and oaks on them, but a few Digger pines grow at the lower elevations.

Permeability of these soils is moderately rapid. The available water supplying capacity and fertility are low. Runoff is rapid, and the erosion hazard is high.

These soils are better suited to pasture and range than to other uses. Yields of forage can be improved in most places if trees and brush are cleared from the areas. Selected areas of the Los Gatos soils are suitable for seeding to improved legumes and grasses.

Desirable plants in areas best suited to grazing are soft chess, wild oats, clover, needlegrass, melicgrass, and a few other perennial grasses. Brush is likely to invade areas overgrazed or burned.

Capability unit VIw-1

The soils in this unit are mostly shallow or moderately deep. They are subject to flooding and severe erosion. The areas are along the Sacramento River and its tributaries. All of the soils are subject to scouring because of flooding, and erosion is likely to be severe if the soils are left bare of vegetation during winter. Most of the soils are stratified. The texture of the surface soil varies greatly within a short distance. Many areas are traversed by a network of flood channels. Some of the soils are shallow, and others are moderately deep. The soils along the Sacramento River are more uniform and less gravelly than those along Stony Creek.

Because of the variability in texture of these soils, permeability ranges from rapid to very slow. The available water supplying capacity also varies, according to

These soils are better suited to pasture and range than to other uses. Yields of forage generally are fair to good, and the higher yields are from soils along the Sacramento River. Yields generally are lower on Gravelly alluvial land and on the Orland soils because their water-supplying capacity is lower.

On the soils best suited to pasture and range, the plant cover is made up of blue wildrye, needlegrass, oniongrass, wild oats, soft chess, clover, and similar desirable plants. Less desirable plants are red brome, squirreltail, filaree, wild buckwheat, star-thistle, and tarweed. Soils that produce lower yields have a larger proportion of the less desirable plants. Yields can be increased in many

areas by removing blackberries, wild grapes, and shrubs. If protected by levels, some areas of these soils could be used more intensively.

Capability unit VIs-5

In this unit are gently sloping to sloping bouldery or cobbly clays that are somewhat poorly drained. These soils are in the upland on basalt. The surface soil and subsoil are similar in texture, but the subsoil is more bouldery and cobbly.

Permeability is slow, but the soils absorb water rapidly when dry. The available moisture supplying capacity is moderate. Effective soil depth is moderately deep. Runoff is medium to rapid, and the erosion hazard is high.

These soils are better suited to grazing than to other uses. Yields of forage generally are low. Selected areas are suitable for seeding, and plants on some areas respond if fertilizer is applied. In places overgrazed areas have been invaded by medusahead wildrye and other undesirable grasses.

Capability unit VIs-7

This unit consists of gently sloping to steep loams that are stony, rocky, or cobbly and are well drained. These soils are in the upland under forest. They are shallow to deep over greenstone, a hard rock. The surface soil and subsoil are similar in texture.

Permeability of these soils is rapid. The available water supplying capacity is low to moderate. Runoff and erosion are slight unless the cover of vegetation is destroyed.

These soils are too steep and too cobbly, rocky, or stony for satisfactory yields of cultivated crops. They are better suited to trees than to other uses, and trees on them grow at a moderate rate. The quantity and quality of the timber can be improved by pruning and thinning the trees and by controlling fires, insects, and diseases.

Capability unit VIs-8

Soils in this unit are shallow to moderately deep and are well drained. They are in the foothills on sandstone and shale. The surface soil is rocky or very rocky loam, sandy loam, or clay loam, and the subsoil is similar in texture or is slightly more clayey. The vegetation consists chiefly of annual grasses and forbs and a few perennial grasses, but in a few areas there are open stands of blue oaks and shrubs.

The available water supplying capacity of these soils is low. Water moves slowly through the subsoil and very slowly through the bedrock. Effective rooting depth generally is about 12 to 30 inches. Runoff is slow to rapid, and the erosion hazard is slight to moderate.

These soils are better suited to pasture and range than to other uses. Yields of forage are low to moderate. Desirable forage plants are soft chess, wild oats, clover, needlegrass, melicgrass, and a few other perennial grasses. Brush crowds out the desirable grasses if these soils are overgrazed or burned. Clearing trees and brush and applying fertilizer that contains nitrogen improves the forage in most areas. In addition phosphorus and sulfur are needed for increased yields of clover.

Capability unit VIIe-1

This unit consists of one Hugo soil. It is a moderately deep, very steep loam that is well drained to excessively

drained. This soil is in the mountains on sandstone and shale. The vegetation is coniferous trees and shrubs.

Permeability of this soil is rapid. The available water supplying capacity is moderately low. Runoff is very rapid. The erosion hazard is very severe after a fire or if logging is carelessly done.

This soil is better suited to trees than to other uses. The trees grow at a moderate rate. Erosion is a very serious hazard unless logging is carefully done. Wildfire

also is a hazard.

Capability unit VIIe-3

This unit consists of steep to very steep soils that are well drained. These soils are in the upland on sedimentary rock or on gravelly sediments of the Tehama formation. The surface layer generally is gravelly loam, and the subsoil generally is gravelly clay. The vegetation is

oaks, shrubs, and grasses.

Most of these soils have a subsoil that is very slowly permeable, and some of the soils are underlain by bedrock that is very slowly permeable. Runoff is rapid, and the available water holding capacity is low to high. The effective rooting depth is shallow to moderately deep. Fertility is low to moderate. If these soils are overgrazed, gullies are likely to form, and some areas are moderately gullied.

The soils in this unit are better suited to grazing than to other uses. Yields of forage are low to medium. On range in good condition, soft chess, wild oats, needlegrass, pine bluegrass, melicgrass, hill lotus, and annual clover are dominant. In areas overgrazed the dominant plants are filaree, annual fescue, red brome, ripgut brome, three-awn, lupine, and other less desirable plants and medusahead wildrye, fiddleneck, prickly phlox, ceanothus, manzanita, and other undesirable plants.

Capability unit VIIe-4

In this unit are shallow, very steep soils that are well drained to excessively drained. These soils have a surface soil and subsoil of gravelly loam. Water enters the soils rapidly, and the available water supplying capacity is low. Runoff is rapid to very rapid. The erosion hazard is very high, and some areas are eroded.

These soils are better suited to trees than to other uses; trees grow on them at slow to moderate rates. The areas are also used for wildlife, watershed, and recreation. Logging must be carefully done on these soils to prevent further erosion. Fires, insects, and diseases also must be

controlled.

Capability unit VIIe-5

This unit consists of shallow or moderately deep, steep to very steep, clayey soils that are well drained to somewhat excessively drained. Most of these soils are in the foothills on sandstone and shale, but the Stonyford soil is in the mountains on basalt. The surface soil is clay loam or clay, and the subsoil is light clay. In places the subsoil is calcareous. Most areas are under annual grasses and oaks or are under dense stands of brush.

Permeability is slow on these soils, and runoff is rapid to very rapid. The available moisture supplying capacity is low to moderate. Many areas are eroded, and some are gullied. These soils are suited to limited grazing. They are also suited to wildlife, recreation, and watershed purposes.

Capability unit VIIe-8

Soils in this unit are shallow to moderately deep, steep to very steep, and well drained to excessively drained. These soils are in the upland under brush and are on sedimentary and volcanic rocks. The surface soil is gravelly loam, and the subsoil is similar in texture or is slightly more clayey. The available water supplying capacity is moderate to low. Intake of water is moderate. Runoff is very high, and the erosion hazard is high.

These soils are better suited to watershed, wildlife, and recreation than to other uses. Some of the soils provide limited grazing and browse for cattle and wildlife. Protection from fire is needed for control of erosion.

Capability unit VIIs-7

Soils in this unit are very shallow or shallow, mostly steep to very steep, and well drained. They are rocky, very rocky, extremely rocky, or cobbly. These soils are on basalt bedrock under vegetation consisting mainly of annual grasses and forbs. The surface soil and subsoil generally are loam or silt loam.

The available water supplying capacity of these soils is low. Fertility is moderate. Runoff is rapid, and the erosion

hazard is moderate.

These soils are too rocky and shallow for cultivated crops. They are best suited to grazing. Yields of forage are low to moderate. The forage consists mainly of wild oats, soft chess, clover, and other desirable plants. Less desirable plants are filaree, red brome, ripgut brome, and annual fescue.

Capability unit VIIs-8

In this unit are very shallow to shallow, moderately steep to very steep, rocky or gravelly soils that are well drained. These soils are in the upland, mostly on shale, sandstone, or conglomerate bedrock. Texture of the surface layer ranges from very rocky or rocky sandy loam to loam or clay loam.

The available water supplying capacity of these soils is low. Water soaks into the soils fairly quickly, and runoff is rapid to very rapid. The erosion hazard is very high.

Many areas are eroded, and some are gullied.

These soils are better suited to grazing than to other uses. Yields of forage are low to very low. In areas best suited to grazing, the vegetation is mainly wild oats, soft chess, clover, filaree, a few perennial grasses, and other desirable plants. Less desirable plants, such as red brome, annual fescue, ripgut, and annual barley also grow in a few areas; and a few undesirable plants, such as wild mustard, wild buckwheat, tarweed, and gold-fields, are on the areas. In places brush grows in dense patches, and oak trees generally are scattered throughout the areas.

Capability unit VIIs-9

In this unit are moderately steep to steep soils that are well drained. These soils are in the upland on serpentine bedrock. The vegetation is mostly shrubs.

Permeability of these soils is slow. The available water supplying capacity is low, and fertility is very low. Run-

off is rapid, and the erosion hazard is high. The soils tend

to slip when they are wet.

These soils are better suited to grazing and browse than to other uses. Because of the very low fertility, annual grasses are sparse among the shrubs on these soils. Roads across areas of the soils may need excessive maintenance because of landslides.

Capability unit VIIIw-4

This unit consists of gravel bars and of sandy land deposited along rivers and smaller streams. Constructing levees in places on these land types would help to protect adjacent areas from scouring during floods.

These land types are not suitable for farming. The areas are suitable for recreation and provide food and

shelter for wildlife.

Capability unit VIIIs-7

This unit consists of shallow to very shallow, gently sloping to very steep, well-drained to excessively drained, rocky soils and miscellaneous land types. These soils are underlain by various kinds of bedrock. Runoff is rapid to very rapid, and the erosion hazard is very high.

These soils and land types are suitable only for wildlife, watershed, and recreation. The areas require protection from fire, which helps to prevent accelerated erosion.

Capability unit VIIIs-8

Soils in this unit are shallow, moderately steep to very steep, and well drained. They consist mostly of gravelly loams or clay loams. These soils are in the upland on shale or on volcanic rock. The vegetation is brush in open to dense stands.

Runoff on these soils is medium to rapid. The erosion hazard is moderate to high, and many areas are eroded. During heavy storms much water and sediment from these soils washes into streams. Fertility ranges from medium to low.

These soils are better suited to wildlife, watershed, and recreation than to other uses. Protection from fire is needed to keep the brush cover on these highly erodible soils from being destroyed.

Capability unit VIIIs-9

In this unit are sloping to very steep well-drained soils and rocky areas underlain by serpentine bedrock. All of these soils are in the upland. Runoff is rapid to very rapid, and the erosion hazard is severe to very severe. These soils tend to slip when wet, and landslides are common. Roads built across them generally require excessive maintenance.

These soils are better suited as sites for wildlife, watershed, and recreation than they are for other purposes. Low fertility makes it impractical to convert the vegetation from brush to grass. Protection from wildlife is needed, for if the vegetation is destroyed, the soils erode easily.

Major Crops

The soils and climate in the foothill valleys in Glenn County and in the Sacramento Valley part of the county are favorable for growth of many kinds of crops. Irriga-

tion water is available for many orchard, field, and forage crops. Vegetables, nursery stock, and seed crops are grown in some areas. Rainfall is adequate in most years for growing small grains without irrigation. In some areas the soils store enough moisture from winter and spring rains to produce grain sorghum, safflower, and sudangrass without irrigation. Yields of these crops increase, however, if the soils are irrigated.

The acreage of most field and seed crops has increased steadily in the past 10 years. In general the acreage in orchard crops has decreased, though that in olives, oranges, prunes, pears, and English walnuts has increased.

For information about current management practices, the farmer can consult local representatives of the Soil Conservation Service and the Extension Service. Statistics used in this subsection are from the report of the agricultural commissioner of Glenn County.²

Alfalfa.—About 17,000 acres in Glenn County is planted to alfalfa. This crop is grown on a wide variety of soils, but mostly on the deep, medium-textured or moderately fine textured, well-drained soils of the Columbia, Tehama, Wyo, Yolo, and Zamora series. Smaller acreages of the Arbuckle, Cortina, Kimball, Myers, and similar soils are also planted to alfalfa.

Alfalfa is grown mostly on irrigated soils, but on a small acreage in the foothill valleys it is dryfarmed. Less than 5 percent of the acreage in alfalfa is sprinkler irrigated. Most of the alfalfa is baled for hay, but some is made into pellets. Less than 10 percent is chopped in the

field and used as green feed.

Alfalfa grown on the Arbuckle, Tehama, and similar soils generally requires 35 pounds of phosphorus and 50

pounds of sulfur per acre each year.

Irrigated pasture.—Irrigated pasture occupies about 74,000 acres, the largest acreage of any irrigated crop. The pastures are used mostly to provide roughage for dairy cattle, but late in spring and in summer a large acreage is used for grazing sheep and beef cattle.

Irrigated pasture is grown on more soils in Glenn County than any other crop. The chief limitation is the interval between irrigations. For example, pasture does poorly on the very gravelly Cortina soils in the district serviced by the Orland Water Users Association, because of existing water rotation schedules. Pasture does much better on similar soils under pump irrigation, even though yields seldom are so good as on nongravelly, finer textured soils.

Depending on the past cropping history, irrigated pasture on most soils in the county commonly requires 50 to 65 pounds of nitrogen and 25 to 35 pounds of phosphorus an acre each year.

Ladino clover seed.—Ladino clover seed is grown on about 12,000 acres in Glenn County. The clover is grown in rotation with grain sorghum, sudangrass, and cereal grains.

The soils of the Artois, Hillgate, and Kimball series, which are shallow over a claypan, are well suited for production of clover seed. Soils of the Marvin, Plaza, and Tehama series are also well suited. Deep, well-drained

 $^{^{\}rm a}$ Glenn County, annual report, agricultural commissioner. 16 pp., illus. 1962.

soils, such as the Columbia and Zamora, are less suitable for production of seed. They have high fertility and high available moisture holding capacity, which encourages excessive growth of vegetation and lower yields of seed.

Most of the soils used for ladino clover seed commonly require 35 pounds of phosphorus and 50 pounds of sulfur

an acre annually.

Rice.—Rice was grown on about 41,000 acres in Glenn County in 1962. It is the most valuable irrigated crop and

is grown under USDA acreage allotments.

Because of their high moisture-holding capacity and slow permeability, fine-textured soils are better suited to rice than other kinds. In this county rice is grown chiefly on the Capay, Castro, Landlow, Marvin, Myers, Plaza,

Riz, Stockton, Sunnyvale, and Willows soils.

Rice generally requires 90 to 125 pounds of nitrogen an acre annually. The nitrogen can be applied at the time of seeding, or in split applications, whichever method produces the best yield on the particular soil. On the Myers, Riz, and Willows soils that do not have a dense subsoil, 20 to 25 pounds of phosphorus an acre generally must be applied each year. The phosphorus hastens maturity of the crop and increases yields slightly. Much of the fertilizer used is applied by airplane, but some is applied on the soil before the areas are flooded.

Grain sorghum.—In Glenn County grain sorghum is grown on 8,000 to 14,000 acres annually. In some years one-fourth or more of the acreage in grain sorghum is double cropped following a crop of grain grown for cereal

or for hay.

Many soils in the county are suitable for grain sorghum. The soils used range from gravelly or very gravelly soils, such as those of the Cortina and Arbuckle series, to finetextured soils like those of the Landlow and Myers. Yields generally are highest, however, on the Columbia, Yolo, Wyo, and Zamora soils, which are deep, well drained, and medium textured or moderately fine textured.

In this county grain sorghum commonly requires 80 to 100 pounds of nitrogen an acre annually for satisfactory

vields.

Sugarbeets.—The area in sugarbeets has ranged from 1,500 to 2,200 acres in recent years. This acreage probably will remain at 2,200 acres or increase. The acreage used for sugarbeets generally depends on the processing capacity of the company which contracts with the farmers for growing beets.

Sugarbeets are grown chiefly on deep, well drained to moderately well drained soils that are not gravelly. In this county sugarbeets are grown mainly on soils of the Columbia, Jacinto, Myers, Tehama, Wyo, and Zamora

series.

On most soils in this county, sugarbeets generally require 80 to 125 pounds of nitrogen an acre each year for satisfactory yields. On some Tehama soils, 25 to 30 pounds

of potassium per acre have increased yields.

Almonds.—This crop was grown on 5,171 acres in Glenn County in 1962. Of this, 3,287 acres was in bearing trees, and 1,884 acres was in trees not of bearing age. The acreage in almonds has increased somewhat in the last few years, but most of the increased acreage has been planted by three growers. Little increase in the almond acreage is likely because other orchard crops are being planted on the better soils.

In the past almonds have been planted without much regard to suitability of the soils for the crop. Yields in many of the orchards are therefore marginal. Some of the best orchards in the county are on the Columbia, Jacinto, Wyo, and Zamora soils. Almonds grow quite well on the Arbuckle gravelly loams, but windthrow is a problem in some wet years.

Almonds grown in this county commonly require about 100 pounds of nitrogen and about 15 pounds of zinc an acre annually. The zinc should be applied as a foliar spray on most of the soils for optimum yields.

Olives.—In 1962, 1,247 acres was in olives in Glenn County. Of this acreage, 1,032 acres was in bearing trees, and 215 acres was in trees that were not of bearing age. Most of the acreage is in the northeastern part of the

county between Orland and Hamilton City.

Olives grow best on well-drained soils, and some of the most productive olive orchards are on the Jacinto and Wyo soils. Many olive orchards, however, are on soils of the Arbuckle, Cortina, and Tehama series. Olive trees planted on the more gravelly soils of the Cortina series remain relatively small, and some of those planted on the Tehama clay loams have root rot. In some parts of the county, the temperature is unfavorable for olives, although the soils are otherwise well suited.

Nitrogen generally is needed for satisfactory yields

of olives on soils in this county. It should be applied to older established trees at the rate of 1½ to 2 pounds a

tree each year.

Oranges.—In Glenn County oranges were grown on 1,317 acres in 1962. Of this acreage, 606 acres was in bearing trees, and 711 acres was in trees not of bearing age. The orchards are in the northeastern part of the county, which is the northernmost commercial orange-producing area in the State. They extend from Orland east and southeast to Hamilton City and Ordbend. The newer orchards were planted about 5 years ago and are mainly in the districts of Ordbend and Plaza.

Many soils in this county are suitable for orange trees, but the temperature in some of the areas is too low for the trees to survive. The Arbuckle, Jacinto, and Wyo soils are well suited to oranges, and the less gravelly, deeper Cortina soils are also well suited. Orange trees have also been planted on some areas of the Hillgate and Kimball soils, which have a claypan. On these soils impeded drainage causes problems in wet winters, particularly in the older orchards.

From 1½ to 2 pounds of nitrogen commonly is needed annually for each mature orange tree on soils in this county. Zinc sulfate, applied as a foliar spray, generally is required at the rate of 7 pounds an acres each year.

Prunes.—Prunes are grown on 3,273 acres in Glenn County. Of this acreage, 1,750 acres is in bearing trees, and 1,523 acres is in trees not of bearing age. New plantings have increased in the last 3 years, and other plantings probably will be made. Most of the new prune orchards are on deep soils on alluvium along the Sacramento River.

Prune trees are hardy and grow on a wide variety of soils. Yields are highest, however, on the deep, well drained to moderately well drained soils. Some of the most productive prune orchards are on the Arbuckle, Columbia, Wyo, and Zamora soils. Prunes do not grow well on the very gravelly Cortina soils, nor on the clay-

pan soils of the Hillgate and Kimball series. If prune trees are planted on claypan soils, they are planted more closely than on other soils to compensate for the poorer

growth expected.

Nitrogen generally is required for satisfactory yields of prunes on all of the soils. The nitrogen should be applied annually at the rate of 1 to 11/2 pounds a mature tree. On some of the soils, the trees benefit if each tree receives 9 to 10 pounds of potassium every fourth year.

Walnuts.—English walnuts are grown on 1,896 acres. Of this acreage 1,080 acres are in bearing trees, and 816 acres are in trees not of bearing age. The most recent plantings are on soils on alluvium along the Sacramento

Walnut trees are better suited to fertile, deep, well drained to moderately well drained soils than to other soils. The Columbia soils are used most extensively for walnuts, but the Jacinto, Wyo, and Zamora soils are also well suited to these trees. Some walnut trees are on shallow soils or on soils that have a restrictive claypan layer, but in these areas root rot is a hazard, the trees are small, and yields are low.

Nitrogen fertilizer generally is needed for walnuts on soils in this county. It should be applied annually at the rate of 3½ to 5 pounds a tree in mature orchards. In plantings that are 8 to 10 years old, 2 pounds of nitrogen

is needed for each tree annually.

Barley.—From 50,000 to 60,000 acres annually are used for barley in this county. The acreage is larger than that of any other dryfarmed crop. Most of the barley is grown in the lower foothills and in the Sacramento Valley on soils not serviced by irrigation districts, and less than 10 percent of the acreage is irrigated. When the Tehama-Colusa Canal is completed and irrigation water is available, a larger acreage can be used for irrigated barley grown in rotation with other crops.

Most of the dryfarmed barley is grown in a 3 to 5 year rotation with pasture or is summer fallowed every other year. Nearly all of the barley is used for feed,

though some is sold for malting purposes.

Dryfarmed barley grows best on soils that have high available water holding capacity. In the foothills the fine-textured soils of the Altamount, Nacimiento, Sehorn, and Shedd series are well suited to barley. The gravelly Corning, Newville, and Redding soils, on dissected terraces, are not so well suited to barley, because of lower available water holding capacity and low fertility. In the Sacramento Valley, west of the river, the Hillgate, Myers, and Tehama soils are the ones used chiefly for barley. In these areas barley is also grown on the Arbuckle, Artois, Cortina, Plaza, Yolo, Zamora, and similar soils. East of the Sacramento River, the Marvin and Zamora soils are the chief soils in barley, but some areas of Landlow and Stockton soils are used for barley in rotation with rice.

Fertilizer generally is not used on soils in dryfarmed

barley, because rainfall in spring is uncertain.

Safflower.—Safflower, a relatively new crop in Glenn County, is grown on 16,000 to 23,000 acres annually. The crop is planted mostly in spring and is not irrigated. The acreage used for the crop generally is less when fall and winter rains are below normal than when rainfall is adequate. Safflower is sold for oil to manufacturers of paints, varnishes, and related products and to processors for use in food products.

In this county the Marvin, Myers, Tehama, Wyo, Zamora, and similar soils are well suited to safflower. These soils have high available moisture holding capacity.

Fertilizer generally is not used on soils that are used for dryfarmed safflower.

Soil Fertility Studies³

The results of fertility studies of selected soils in Glenn County, in relation to specified elements, are shown in table 2. The level of these plant nutrients was determined by studies made in the greenhouse on indicator plants grown in potted soils. The sampled soils listed had been cultivated or were under range, brush, or timber.

Samples of each soil were taken to spade depth from several areas in the field. About 100 pounds of each soil was collected. The material from each soil was mixed thoroughly in separate lots, and each lot was passed through a half-inch mesh screen. Representative samples of each sieved soil were then placed in 6-inch clay pots that were coated with black asphalt paint on the inside and aluminum paint on the outside. Each pot was filled with 1,600 grams of air-dry soil that had been mixed with a chemical fertilizer.

Different combinations of fertilizer were used in which one or more of the nutrients-nitrogen, phosphorus, potassium, and sulfur—were omitted to evaluate the availability of each nutrient in relation to adequate amounts of the others. The combinations used were (1) a complete fertilizer containing all four elements; (2) fertilizer containing phosphorus, potassium, and sulfur; (3) fertilizer containing nitrogen, potassium, and sulfur; (4) fertilizer containing nitrogen, phosphorus, and sulfur; and (5) fertilizer containing nitrogen and potassium. In addition a check, consisting of soil that was not fertilized, was used. The nutrients were chemically pure. The nitrogen was used as ammonium nitrate, the phosphorus as monobasic calcium phosphate, the potassium as potassium sulfate, and the sulfur as sodium sulfate.

The indicator plants grown were Romaine lettuce, barley, and tomatoes. One species was seeded to a pot. After the plants germinated, they were thinned to three or five plants a pot. The plants were irrigated with distilled water as needed. After 6 weeks of growth, they were harvested, dried in an oven at 70° C., and then weighed. The dry weight yields from treatment with the different kinds of fertilizer were compared and the ability of the soil to supply each nutrient determined.

Ordinarily, only nitrogen, phosphorus, potassium, and sulfur are tested. If treatment with a complete fertilizer caused leaf symptoms or produced unsatisfactory yields, further tests were made with lime, gypsum, micronu-

trients, or other materials.

Fertilizer responses obtained in the greenhouse generally are more pronounced than those obtained on plots in the field. It is necessary therefore to calibrate greenhouse results with field responses to get a more accurate estimate of the nutrients needed for improved yields.

Results of the greenhouse tests for the different kinds of soils are summarized in the paragraphs that follow.

⁸ By James Vlamis, associate plant physiologist, University of California Agricultural Experiment Station, Berkeley, Calif.

Table 2.—Fertility level of specified elements in selected soils in Glenn County, Calif.

Phosphorus	Potassium	Sulfur
Medium	High	High.
Very low	High	Medium.
Medium	High	High.
Very low	High	Low.
High	High	High.
Very low	High	High.
Medium	High	High.
Medium	High	Medium.
		Medium.
	High	Low.
Very low		
Very low	- High	Medium.
Very low	_ High	Medium.
Very low		Medium.
Low	High	High.
Very low		High.
Very low	_ High	Medium.
Low	_ High	High.
Very low	High	Medium.
Low	_ High	Medium.
High	High	Medium.
Low Very low Very low		Medium. Low. Medium.
Medium		Medium.
	_ High _ High	High.
Very low		High.
Medium	- High	High.
1	1	
7.5	77. 3	-
Medium	_ High	Low.
High	High	Medium.
Very low		
Very low	_ High	_ Medium.
Medium	- High	Low.
I		
	1	1
Medium		High.
Low	High	
High	- High	_ High.
Log	w gh	wHigh ghHigh

Cultivated soils.—The largest sampling of soils was made in cultivated soils. These soils have greater economic importance than other soils in the county, and fertilizer generally is applied for improved yields. The results shown in table 4 indicate that the level of nitrogen generally is low in most of the cultivated soils. Three of the soils tested were rated medium in nitrogen, and only one soil, the Columbia, was rated high.

The amount of phosphorus in the cultivated soils was more variable. Nearly half of the soils were rated very low in phosphorus. The rest were divided about equally among the low, medium, and high ratings. The Columbia soil and the Zamora silty clay loam were rated high in phosphorus. Eight of the cultivated soils were rated high in sulfur, ten were rated medium, and two were rated low. There were no indications of a potassium deficiency in the cultivated soils.

Pasture and range soils.—The level of nitrogen in the range soils generally was low, and the content of phosphorus also was mostly low or was very low. The Ayar, Corning, and Polebar soils were most deficient in phosphorus; they were rated very low in this element. Of the rest, two soils were rated low in phosphorus, and three were rated medium.

Three of the range soils, the Nacimiento, Polebar, and Shedd, were adequately supplied with sulfur, but the sulfur content in the Ayar was low. The other four soils were rated medium in sulfur. The potassium content in all of the range soils appeared to be sufficient.

Brushland soils.—Soils under brush are not intensively

used for farming but are used mostly to provide browse for wildlife or livestock or are used as watershed areas.

Of the five soils sampled from areas under various kinds of brush, the Parrish and Stonyford were low in nitrogen, very low in phosphorus, and medium in sulfur. The Maymen soil was high in phosphorus and medium in nitrogen and sulfur. All soils under brush were high in potassium.

Timber soils.—Of the three soils sampled from areas under timber, the Masterson had the best supply of nutrients. It was rated medium in nitrogen and phosphorus and high in sulfur. The Sheetiron soil was very low in nitrogen and high in phosphorus and sulfur. The Los Gatos and Tyson soils were medium in nitrogen and phosphorus and low in sulfur. The Neuns soil required lime for a more favorable pH. In addition it was low in nitrogen and phosphorus and medium in sulfur. Potassium was high in all soils under timber.

The results obtained on the soils in timber must be used with caution, because trees probably have different nutritional requirements than the indicator plants used in these tests. Calibration curves may need to be developed if the data obtained are to be used for fertilizing trees or in determining the need for lime. Timber appears to have a higher tolerance for soil acidity than most agricultural

crops.

In brief, most of the soils tested were deficient in nitrogen and phosphorus, and many were deficient in sulfur. The Newville and Stonyford soils tested were deficient in molybdenum, and the Neuns soil was deficient in lime. None of the soils tested showed a need for supplemental potassium.

Saline-Alkali Soils

In Glenn County the soils in 52,941 acres contain excess salts and alkali in amounts large enough to affect plant growth. These soils are mostly in basins south and east of Willows and southeast of Butte City (fig. 10). The acreage of soils affected by salts and alkali is shown in table 3.

Saline-alkali soils contain soluble salts and exchangeable sodium (alkali) in amounts that interfere with the growth of most crop plants. In saline-alkali soils the percentage of exchangeable sodium is greater than 15, and the electrical conductivity of the saturation extract is greater than 4 millimhos per centimeter at 25° C. The pH reading of the saturated soil generally is less than 8.5 (15).

Three classes of saline-alkali soils were mapped: Slightly saline-alkali, moderately saline-alkali, and strongly saline-alkali. From 5 to 20 percent of the total area of a slightly saline-alkali soil is affected by salts and alkali. Only those crops that tolerate salt and alkali can be grown on such a soil, and these with moderate to good success. From 20 to 70 percent of the area of a moderately saline-alkali soil is affected by salts and alkali. Irrigated pasture, sugarbeets, and rice can be grown on such a soil with limited success, but the affected areas must be reclaimed before most other crops can be grown. More than 70 percent of the area of a strongly saline-alkali soil is affected by salts and alkali. No crops can be grown successfully on these soils without reclamation.

Opportunity for reclaiming saline-alkali soils in Glenn

Table 3.—Acreage of soils affected by salts and alkali

Soil type	Slightly affected	Moderately affected	Strongly affected
Castro clay Marvin silty clay Marvin silty clay loam Plaza silt loam Plaza silt loam, dense subsoil Plaza silty clay loam, dense subsoil Plaza silty clay loam Riz gravelly loam Riz silt loam Riz silty clay loam Sunnyvale silty clay Willows clay Willows clay Willows clay Wo silt loam Yolo clay loam Yolo clay loam	1, 164 1, 583 654 2, 643 	380 95 373 1,632	3, 079
Zamora silty clay loam	1, 284	484	
Totals	34, 055	13, 148	5, 738

County is now limited because large acreages of rice are grown in and around the affected areas. Ponding of water is necessary for growing rice, but it causes a high water table to develop. The resulting poor drainage prevents leaching of soluble salts and facilitates the buildup of excess salts and alkali in fields not used for rice.

Estimated Yields

Estimated yields of the principal crops grown in the county for those soils suitable for crops are given in table 4. The estimates were made by extending yield data from a few soils, and they are for crops that are irrigated or are dryfarmed.

The management for any one soil varies from farm to farm. It also varies for most crops from year to year, depending upon climate, diseases, insects, and the economic aspects of the crop. Because of these differences in management, yields vary considerably. If current management practices suggested by the Soil Conservation Service and the Extension Service are followed, the range in yields shown in the table can be expected most years. As new management methods are developed and applied, even greater yields can be expected.

Not all mapping units in the county are listed in table 4. Only the mapping units that are expected to be used intensively for agriculture in the near future are listed. Also some crops listed are not suitable for certain soils because the slope, location, lack of water for irrigation, or other factors make it uneconomical to grow them on those soils. This does not mean that the crop cannot be grown, and in places the crop could be grown under improved

management.

Many kinds of crops other than the principal crops listed in table 4 have been grown in the county. Some of these, and vegetable crops in particular, have been raised successfully but lack of processing facilities, distance to market, and other factors make it uneconomical to grow them at present. These crops and others like them may become important in the future. Estimated yields for such

Numbers in parentheses refer to Literature Cited, p. 196.

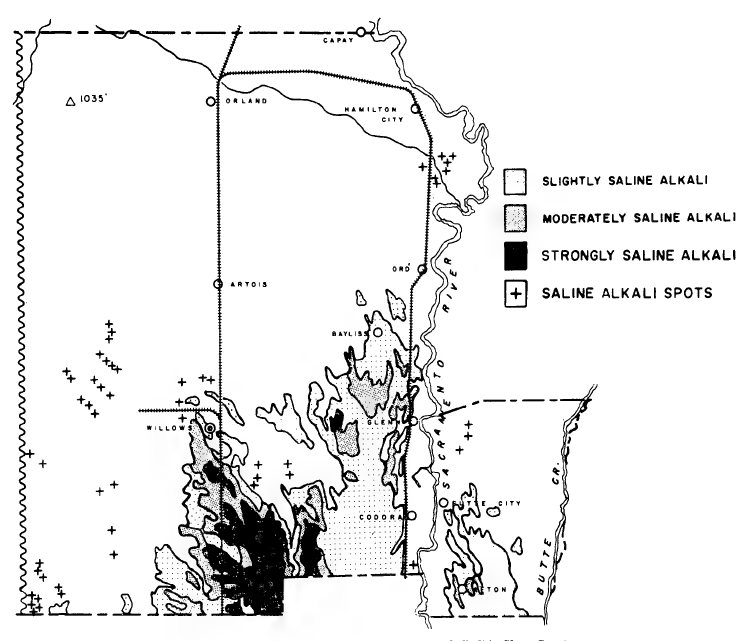


Figure 10.—Distribution of soils affected by salts and alkali in Glenn County.

crops can be made by relating the characteristics of an unlisted crop with a crop listed in the table.

Storie Index Rating

In table 5 the soils of the county are listed in alphabetic order by series and are rated according to the Storie index (11). This index expresses numerically the relative degree of suitability, or value of a soil, for general intensive agriculture. The rating is based on soil characteristics only. It does not take into account other factors, such as availability of water for irrigation, climate, and distance from markets, which might determine the desirability of growing specific crops in a given locality. For these rea-

sons, the index, in itself, cannot be considered an index for land valuation.

Four factors that represent the inherent characteristics and qualities of the soils are considered in the index rating. Each factor is rated or evaluated separately in terms of percentage of the ideal, or 100 percent. The factors are:

Factor A, Profile characteristics.—Factor A expresses relative suitability of the profile for the growth of plant roots. Soils that have deep permeable profiles are rated 100 percent. Those that have a dense clay layer or a hardpan or are shallow over bedrock are rated less than 100 percent. The rating depends upon the extent to which root penetration is limited.

Table 4.—Estimated average acre yields of the [No estimates are given for soils on which a particular crop

	[N	No estimates are given for soils on which a particular cro					
			Irrigate	ed crops			
Map symbol	Soil name	Alfalfa (hay)	Irrigated pasture	Ladino clover (seed)	Rice		
AaA	Altamont clay, 0 to 3 percent slopes Altamont clay, 3 to 15 percent slopes Altamont clay, 15 to 30 percent slopes Altamont gravelly clay, 3 to 15 percent slopes Altamont soils, 3 to 15 percent slopes Altamont soils, 15 to 30 percent slopes Altamont-Contra Costa clays, 8 to 15 percent slopes Altamont-Contra Costa clays, 15 to 30 percent slopes Altamont-Nacimiento association, 3 to 15 percent slopes Altamont-Shedd association, 3 to 15 percent slopes Arbuckle gravelly loam, 0 to 2 percent slopes Arbuckle gravelly loam, 2 to 8 percent slopes Arbuckle gravelly loam, 0 to 3 percent slopes Arbuckle gravelly loam, water table, 0 to 2 percent slopes Arbuckle gravelly loam, clayey substratum, 0 to 2 percent slopes Arbuckle gravelly sandy loam, 0 to 2 percent slopes Arbuckle gravelly sandy loam, 0 to 2 percent slopes Artois loam Artois clay loam Artois gravelly loam Artois gravelly loam Artois gravelly clay loam Ayar clay, 3 to 15 percent slopes Ayar-Nacimiento clays, 10 to 30 percent slopes Ayar-Nacimiento clays, 10 to 30 percent slopes	Tons	Animal-unit month 1	Hundredweight	Hundredweight		
AaC	Altamont clay, 3 to 15 percent slopes						
AaD	Altamont clay, 15 to 30 percent slopes						
AbC AdC	Altamont graveny day, 5 to 15 percent slopes						
AdD	Altamont soils, 15 to 30 percent slopes						
AhC	Altamont-Contra Costa clays, 8 to 15 percent slopes						
AhD	Altamont-Contra Costa clays, 15 to 30 percent slopes						
AmC AnC	Altamont-Nacimiento association, 3 to 15 percent slopes						
AnC AoA	Arbuckle gravelly loam 0 to 2 percent slopes	6-9	12–15	250-400			
AoB	Arbuckle gravelly loam, 2 to 8 percent slopes.						
AoxA	Arbuckle cobbly loam, 0 to 3 percent slopes	·	9-12				
Ąр	Arbuckle gravelly loam, water table, 0 to 2 percent slopes	6-9	12-15	250-400			
Ar As	Arbuckle gravelly sandy loam, 0 to 2 percent slopes	6-0	12-13 0-19	250-400			
At	Artois loam	4-7	12-15	300-450	40-55		
Au	Artois clay loam	4-7	12-15	300-450	40-55		
Αv	Artois gravelly loam	4-7	12-15	300-450	40-55		
Aw	Artois gravelly clay loam	4-7	12–15	303-450	40-55		
AxC AyD	Ayar-Nacimiento clays, 10 to 30 percent slopes						
BcB	Burris clay, 1 to 8 percent slopes						
CaA	Burris clay, 1 to 8 percent slopes Capay clay, 0 to 2 percent slopes Capay clay, 2 to 8 percent slopes	4-7	9-12	300-450	50-65		
CaB	Capay clay, 2 to 8 percent slopes						
Cb Cba	Castro clay slightly saline-alkali	4-7	9-12 9-12	300–450 250–400	40-55 30-45		
Cbb	Castro clay. Castro clay, slightly saline-alkali Castro clay, moderately saline-alkali Clear Lake clay.	3-5	J 12	200 100	20-35		
Cc	Clear Lake clay	4–7	9-12	.300-450	50-65		
Ce A	Columbia fine sandy loam, 0 to 2 percent slopes	8-11	12-15		20–35 50–65		
CeB Cf	Columbia fine sandy loam, 2 to 8 percent slopes	8-11					
O1	0 to 2 percent slopes	6-9	9-12				
CgA	0 to 2 percent slopes Columbia loamy fine sand, coarse variant, 0 to 2 percent slopes	6-9	9-12				
ÇğB	Columbia loamy fine sand, coarse variant, 2 to 8 percent slopes	6-9 8-11	10.15				
CĥA ChB	Columbia silt loam, 0 to 2 percent slopes Columbia silt loam, 2 to 8 percent slopes						
Ck	Columbia silt loam, moderately deep over clay loam, 0 to 1 percent	6-9					
CI	slopes Columbia silt loam, moderately deep over claypan, 0 to 1 percent slopes	6–9					
Cm	Columbia silt loam, moderately deep over gravel, 0 to 2 percent slopes	6-9	9-12				
Cn	slopesColumbia silt loam, shallow over clay, 0 to 1 percent slopes	6-9	10 15				
CpB CsB	Columbia silt loam, shallow over clay, 0 to 1 percent slopes						
CwA	Corning gravelly loam, 0 to 2 percent slopes		9-12	250-400			
CwB	Corning gravelly loam, 2 to 8 percent slopes						
CwxB	Corning-Gullied land complex, 2 to 10 percent slopes.						
CxC	Corning Newville Gullied land complex 3 to 15 percent slopes						
CyC CzB	Corning-Redding gravelly loams, 1 to 5 percent slopes						
Czh	Corning-Redding gravelly loams, 1 to 5 percent slopes Cortina gravelly fine sandy loam Cortina gravelly fine sandy loam, shallow Cortina very gravelly sandy loam.	6-9	9-12	250-400			
Czk	Cortina gravelly fine sandy loam, shallow		6-9				
Czr	Cortina very gravelly sandy loam shellow	4-7	6-9 e o	250-400			
Czs Czt	Corting very gravelly sandy loam, snanow	4-7	6-9 6-9	250-400			
HgA	Hillgate loam, 0 to 2 percent slopes.	4-7	12-15	350-500	40-55		
HgB	Hillgate loam, 2 to 8 percent slopes						
HgxB	Hillgate-Gullied land complex, 2 to 10 percent slopes						
НЋВ НhxВ	Cortina gravelly fine sandy loam, shallow Cortina very gravelly sandy loam, shallow Cortina very gravelly sandy loam, shallow Cortina very gravelly sandy loam, moderately deep Hillgate loam, 0 to 2 percent slopes Hillgate loam, 2 to 8 percent slopes Hillgate-Gullied land complex, 2 to 10 percent slopes Hillgate loam, moderately deep, 0 to 10 percent slopes Hillgate-Gullied land complex, moderately deep, 2 to 10 percent slopes Hillgate clay loam, 0 to 3 percent slopes			,			
HI	slopes	4-7	12–15				
HmA	Hillgate clay loam, 0 to 3 percent slopes	4-7	12-15	300-450	40-55		

See footnote at end of table.

principal irrigated crops and dryland crops

is not grown or for soils to which a crop is not suited]

		Irriga	ted crops—Con	tinued			Drylar	nd crops
Sorghum (grain)	Sugarbeets	Almonds	Olives	Oranges	Prunes (dried)	Walnuts	Barley (grain)	Safflower
Hundredweight	Tons	Tons	Tons	Boxes	Tons	Tons	Hundredweight 16–22	Hundredweigl
	,-						16-22	
				,			16-22	
							12-18 16-22	
							12-18	
·							16-22	
							12-18	
							16-22	
45-60		0. 5-0. 8	4. 0-5. 0	400-550	2. 0-3. 0		16-22 12-18	
		0.5-0.8			2, 0-3, 0		12-18	
							8-12	
							12-18	
35-50 35-50	-	0.5-0.8	4. 0-5. 0	400-550	2, 0-3, 0		12-18 8-12	
·35-50		0. 5-0. 8	4.0-0.0	400-550	2, 0-3, 0		16-22	
35-50	1 1						16-22	
35-50							12-18	
35-50	<i>i</i>				1		12-18	
							$16-22 \\ 16-22$	
		I					10-44	
35-50							16-22	12-
							16-22	
$\begin{array}{c} 35-50 \\ 25-40 \end{array}$	l I						16-22 12-18	16-
20-40	-						8-12	9~
35-50	16-22	. 100					16-22	16-
55-70	20-26				3, 0-4, 0	0. 9-1. 1	20-25	12-
	-						20-25	12-
45-60	16-22	0.5.08			2. 0-3. 0	0. 6-0. 8	16-22	
45-60	16-22	0.3-0.8			2. 0-3. 0	0. 0-0. 8	16-22	
							16-22	
55 70	20-26	0. 9-1. 2			3. 0-4. 0	0. 9-1. 1	20-25	16-
	-						20-25	12-
45 -60	16-22	0.5-0.8			3. 0-4. 0	0. 6-0. 8	20-25	12-
10 00	I	0.00.0				0.00.0	-0 -0	
45-60	16-22	-			2. 0-3. 0		20 – 25	12-
45-60	16-22	0 = 0 0			0.020	0. 6-0. 8	16 00	
35-50	10-22				2. 0–3. 0	0. 0-0. 8	$\substack{16-22\\20-25}$	9 12
							16-22	
	-						12-18	
25-40							12-18 12-18	
· `	<i>-</i>				-,		8-12	
							12-18	
							8-12	
							8-12	
35-50		0. 5-0. 8	2. 5–3. 5	300-450			8-12	
25-40		0. 5-0. 8	2. 0-3. 5	300-450			8-12	
							.	
25-40		0. 5-0. 8	2. 0-3. 5	300-450			8-12	
35–50	-			300-450			16-22	12-
							$16-22 \\ 12-18$	12- 12-
							12-18	14-
							12-18	9
35-50							$16-22 \\ 12-18$	12- 9-

Table 4.—Estimated average acre yields of the principal

(seed) Animal-unit	40-55 30-45 50-65 50-65 40-55 20-35 40-55 20-35
HmB	40-55 30-45 50-65 50-65 40-55 20-35 40-55 20-35
HmxB	40-55 30-45 50-65 50-65 40-55 20-35 40-55 20-35
Har	40-55 30-45 50-65 50-65 40-55 20-35 40-55 20-35
Landlow clay loam 4-7 9-12 Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama clay loams, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, 0 to 1 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes 6-9 Marvin silty clay, overflow, 0 to 5 percent slopes 6-9 9-12 350-500 MbA Marvin silty clay loam, 0 to 2 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, shallow over gravel 4-7 6-9 4-7 6-9	50-65 40-55 20-35 40-55 20-35
Landlow clay loam 4-7 9-12 Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama clay loams, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, 0 to 1 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes 6-9 Marvin silty clay, overflow, 0 to 5 percent slopes 6-9 9-12 350-500 MbA Marvin silty clay loam, 0 to 2 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, shallow over gravel 4-7 6-9 4-7 6-9	50-65 40-55 20-35 40-55 20-35
Landlow clay loam 4-7 9-12 Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama clay loams, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, 0 to 1 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes 6-9 Marvin silty clay, overflow, 0 to 5 percent slopes 6-9 9-12 350-500 MbA Marvin silty clay loam, 0 to 2 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, shallow over gravel 4-7 6-9 4-7 6-9	50-65 40-55 20-35 40-55 20-35
Landlow clay loam 4-7 9-12 Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama clay loams, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, 0 to 1 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes 6-9 Marvin silty clay, overflow, 0 to 5 percent slopes 6-9 9-12 350-500 MbA Marvin silty clay loam, 0 to 2 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, shallow over gravel 4-7 6-9 4-7 6-9	50-65 40-55 20-35 40-55 20-35
Landlow clay loam 4-7 9-12 Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama clay loams, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, 0 to 1 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes 6-9 Marvin silty clay, overflow, 0 to 5 percent slopes 6-9 9-12 350-500 MbA Marvin silty clay loam, 0 to 2 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, shallow over gravel 4-7 6-9 4-7 6-9	50-65 40-55 20-35 40-55 20-35
Landlow clay loam 4-7 9-12 Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama clay loams, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, 0 to 1 percent slopes 4-7 9-12 350-500 Max Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes 6-9 Marvin silty clay, overflow, 0 to 5 percent slopes 6-9 9-12 350-500 MbA Marvin silty clay loam, 0 to 2 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, 2 to 10 percent slopes 6-9 9-12 350-500 MbB Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes 6-9 9-12 Marvin silty clay loam, shallow over gravel 4-7 6-9 4-7 6-9	50-65 40-55 20-35 40-55 20-35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes 4-7 9-12	20–35
Slopes	20–35
Me Maywood toam, snanow over gravet MnD Millsholm clay loam, 10 to 30 percent slopes	40-55
Mz_ Moda loam	40-55
MzrA Myers clay, 0 to 3 percent slopes	
MzyA Myers clay loam, 0 to 3 percent slopes 6-9 9-12 350-500 MzyB Myers clay loam, 3 to 8 percent slopes 6-9 9-12 350-500 MzyB Myers clay loam, 3 to 8 percent slopes 6-9 9-12 350-500 MzyB Myers-Gullied land complex, 3 to 10 percent slopes 6-9 9-12 350-500 MzyB Myers-Gullied land complex, 3 to 10 percent slopes 6-9 9-12 350-500 MzyB Myers-Gullied land complex, 3 to 10 percent slopes 6-9 9-12 350-500 MzyB Myers-Gullied land complex, 3 to 10 percent slopes 6-9 9-12 350-500 MzyB Myers-Gullied land complex 10 percent slopes 6-9 9-12 350-500 MzyB MzyB Myers-Gullied land complex 10 percent slopes 6-9 9-12 350-500 MzyB MzyB Myers-Gullied land complex 10 percent slopes 6-9 9-12 350-500 MzyB MzyB Myers-Gullied land complex 10 percent slopes 6-9 9-12 350-500 MzyB MzyB MzyB MzyB MzyB MzyB MzyB MzyB	50-65
MzyB Myers clay loam, 3 to 8 percent slopes	50-65
MzxB Mycrs-Gullied land complex, 3 to 10 percent slopes	
NaC Nacimiento clay, 3 to 15 percent slopes	
Nacimiento soils, 10 to 30 percent slopes	
NdD Nacimiento-Gullied land complex, 15 to 30 percent slopes	
NfD Nacimiento-Altamont association, 10 to 30 percent slopes	
NgD Nacimiento-Altamont-Gullied land complex, 15 to 30 percent slopes	
NhC Nacimiento-Contra Costa association, 3 to 15 percent slopes	
MLD Nacimiento-Centra Costa-Gullied land compley 15 to 30 percent	
NvC Newville gravelly loam, 3 to 15 percent slopes	
NvD Newville gravelly loam, 15 to 30 percent slopes	
Od Orland loam, very deep 8-11 12-15 350-500	
Ode Orland loam, deep over claypan 6-9 12-15 350-500	
Offip Offine tourn, moderated deep over study the	
Osg Orland loam, shallow over gravel 5-7 9-12 250-400	
Osm Orland loam, shallow over gravelly loam.	
70 15	
PeA Perkins gravelly loam, 0 to 3 percent slopes	
Pf Plaza silt loam 6-9 12-15 350-500	50-65
Pfa Plaza silt loam, slightly saline-alkali 4-7 9-12 300-450 Pg Plaza silt v clay loam 6-9 12-15 350-500	40-55
I the birty only to the second	50-65 40-55
Ph Plaza silt loam, dense subsoil 6-9 12-15 300-450	50-65
Pha Plaza silt loam, dense subsoil, slightly saline-alkali	40-55
Pk Plaza silty clay loam, dense subsoil 6-9 12-15 300-450 Pka Plaza silty clay loam, dense subsoil, slightly saline-alkali 4-7 9-12 250-400	50-65 40-55
Pka Plaza silty clay loam, dense subsoil, slightly saline-alkali	±∪—nn !
PmA Pleasanton gravelly loam, 0 to 2 percent slopes 4-7 12-15 300-450	30-45

See footnote at end of table.

irrigated crops and dryland crops—Continued

		Irrig	gated crops—Cor	ntinued			Drylan	d crops
Sorghum (grain)	Sugarbeets	Almonds	Olives	Oranges	Prunes (dried)	Walnuts	Barley (grain)	Safflower
Hundredweight	Tons	Tons	Tons	Boxes	Tons	Tons	Hundredweight 12–18	Hundredweight
35-50 45-60	20–26	0. 9–1. 2	4. 0-5. 0	400-550	3. 0-4. 0	0. 8-1. 0	8-12 12-18 16-22	
35–50							12-18 12-18 12-18	
						,	12-18	
35-50							12-18 12-18	
							12-18	
35-50 35-50							16-22	12-1
59-90				<u></u>			12-22 8-12	12-1
							8-12	
45-60	16-22						8-12 16-22	12-1
35-50	12-18						12-18	9-1
25-40							8-12	
45-60	16-22				2. 0-3. 0		$12-18 \\ 16-22$	9-1 12-1
					2.0-3.0		16-22	12-1
35-50	12–18						12-18	9-1
25-40							8-12	}
25-40							8-12	
							12-18	
$\begin{array}{c c} 25-40 \\ 45-60 \end{array}$	16-22						12-18 $20-25$	12-1
							16-22	12-1
45-60	16-22	1					20-25	12-1
							16–22 16 -22	$12-1 \\ 12-1$
						· · ·	16-22	12 1
							16-22	
							$12-18 \\ 12-18$	
							16-22	
						Ì	10.00	
							16-22 16-22	
·							16-22	
							12–18	
							12-18	
•							8-12	
45-60	18–22	0. 7–1. 0	4. 0-5. 0	400-550	2, 0-3, 0	0.8-1.0	8-12 18-22	
45-60	18-22	0. 7–1. 0	4 . ·0−5. 0	400-550	2. 0-3. 0	0.8-1.0	18-22	
35-50 35-50	18-22	0. 5-0. 8 0. 5-0. 8	3. 0-4. 0	300-450	2. 0-3. 0		18-22	
35-50	$\begin{array}{c c} 18-22 \\ 12-18 \end{array}$	0. 5-0. 8 0. 5-0. 8	3. 0-4. 0 3. 0-4. 0	300–450 300–450	2. 0-3. 0 1. 5-2. 5	0. 7-0. 9	$18-22 \\ 12-18$	
45-60	18-22	0. 7-1. 0	3. 5-4. 5	400-550	2, 0-3, 0		18-22	
35-50 . 45-60	12–18	0. 5-0. 8 0. 7-1. 0	2. 0-3. 5 3. 5-4. 5	400-550	1. 5-2. 5 2. 0-3. 0		8-12	
35-50	12-10	0. 5-0. 8	2. 0-3. 5	300-450	2. 0-3. 0 1. 5-2. 5		$12-18 \\ 12-18$	
35-50		0. 5-0. 8	3. 0-4. 0				12–18	
45-60	18-22		3. 0-40.		2. 0-3. 0		$12-18 \\ 18-22$	
35-50	18-22				<u>4</u> , ∪−3, U		18-22 12-18	12-1 9-1
45-60	18-22		3. 0-4. 0		2. 0-3. 0		12-18	12-1
$\begin{array}{c c} 35-50 \\ 45-60 \end{array}$	$egin{array}{c c} 16-22 & 16-22 & \end{array}$						12-18	9-1
35-50	12 -18						16–22 12–18	12-13 9-13
45-60	16–22						16–22	12-18
35-50	12–18						12-18	9-18
35-50		0. 5-0. 8	3. 0-4. 0		2. 0-3. 0		8-12 12-18	

Table 4.—Estimated average acre yields of the principal

			Irrigate	Irrigated crops					
Map symbol	Soil name	Alfalfa (hay)	Irrigated pasture	Ladino clover (seed)	Rice				
PmB	Pleasanton gravelly loam, 2 to 10 percent slopes	Tons	Animal-unit month ¹	Hundredweight					
Pn	Pleasanton gravelly loam, 2 to 10 percent slopes	4–7	12-15	300-450					
Po	Pleasanton very gravelly sandy loam, 0 to 2 percent slopes	4–7	9-12	250-400					
PtA	Porterville clay, 0 to 2 percent slopes		9–12						
PtB	Rodding gravelly loam 0 to 3 percent slopes		0_12						
Rg Rlb	Riz gravelly loam, moderately saline-alkali		6-9						
Rma	Riz silt loam, slightly saline-alkali		9-12		30-45				
Rmb	Riz silt loam, moderately saline-alkali		6-9		20-35				
Rnb	Riz silty clay loam, moderately saline-alkali		6–9		20–35				
Sa	Sacramento clay	4–7	12–15	300-450	50-65				
SbC SbD	Schorn soils, 3 to 15 percent slopes								
ScD ScD	Schorn-Cullied land compley 10 to 30 percent slopes								
SdC	Sehorn soils, 3 to 15 percent slopes Sehorn soils, 15 to 30 percent slopes Sehorn-Gullied land complex, 10 to 30 percent slopes Sehorn-Millsholm association, 8 to 15 percent slopes Sehorn-Millsholm association, 15 to 30 percent slopes Schorn-Millsholm-Gullied land complex, 15 to 30 percent slopes Shedd silty clay loam, 3 to 15 percent slopes Shedd-Altamont association, 10 to 30 percent slopes Shedd-Altamont-Gullied land complex, 8 to 15 percent slopes								
SďĎ	Sehorn-Millsholm association, 15 to 30 percent slopes								
SeD	Schorn-Millsholm-Gullied land complex, 15 to 30 percent slopes								
SfC	Shedd silty clay loam, 3 to 15 percent slopes								
SfD	Shedd silty clay loam, 15 to 30 percent slopes								
SgD ShC	Shedd-Altamont association, 10 to 30 percent slopes								
SnC Sm	Shedd-Altamont association, 10 to 30 percent slopes Shedd-Altamont-Gullied land complex, 8 to 15 percent slopes Stockton clay, moderately deep Stockton clay, very deep Stockton clay, moderately deep, overflow Sunnyvale clay Sunnyvale clay	4_7	0_12		50-65				
Sn	Stockton clay moderately deep	4-7	9 12		50-65				
So	Stockton clay, very deep	4-7	9-12		50-65				
Šr	Stockton clay, moderately deep, overflow		9-12		30-45				
Sw	Sunnyvale clay Sunnyvale silty clay, slightly saline-alkali Sunnyvale silty clay loam Tehama loam, moderately deep over-gravel, 0 to 2 percent slopes	4-7	12–15		50-65				
Sxa	Sunnyvale silty clay, slightly saline-alkali	4-7	9-12		40-00				
<u>S</u> y	Sunnyvale sitty clay loam.	4-7	12-15 9-12	350-500	50-65				
Ta Tb	Tehama loam, deep to gravel, 0 to 3 percent slopes	6-9	9-12	300-450	50-65				
TcA	Tehama clay loam, 0 to 2 percent slopes	6-9	12-15	350-500	50-65				
TcB	Tehama clay loam, 2 to 10 percent slopes								
Tf	Tehama fine sandy loam 0 to 3 percent slopes	6-9	9–12	350-500	40-55				
Tg Th	Tehama gravelly loam, 0 to 3 percent slopes	6–9	9-12	300-450					
	Tehama gravelly loam, moderately deep over hardpan, 0 to 2 percent slopes	47	9-12	300-450					
Tk	0 to 2 percent slopes	6–9	9-12	300-450					
Tm	Tohama silt loam Ato 3 pargent slopes	6_0	19_15	1 350-500	I KO_6K				
Tn	Tehama silt loam, water table, 0 to 2 percent slopes	6-9	12-15	350-500	50-65				
ΤoΒ	Tehama silt loam, water table, 0 to 2 percent slopes Tehama-Gullied land complex, 2 to 10 percent slopes Willows clay, slightly saline-alkali Willows clay, moderately saline-alkali								
Wca	Willows clay, slightly saline-alkali	4–7	9-12		40-55				
Wcb	Willows clay, moderately saline-alkali				30-45				
Wcc Wd	Willows clay, strongly saline-alkali Willows clay, dense subsoil	4_7	0_12	300_450	10-25 50-65				
Wda	Willows clay, dense subsoil slightly saline-alkali	4-7	9-12	300-430	40-55				
Wdb	Willows clay, dense subsoil, slightly saline-alkali Willows clay, dense subsoil, moderately saline-alkali		6-9		30-45				
Wdc	Willows clay, dense subsoil, strongly saline-alkali				10-25				
Wg	Wyo loam, deep over gravel	8-11	12-15	350-500					
Wh	Wyo gravelly loam, moderately deep over gravel	6-9	9-12	300-450					
Wm Wn	Wyo gilt loam	6-9 8-11	9-12 $12-15$	300-450 350-500					
Wo	Wyo gravelly clay loam Wyo silt loam Wyo silt loam, moderately deep over clay	6-9	12-15	350-500					
Wp	Wyo silt loam, deep over claypan	6-9	12-15	350-500					
Wsa	Wyo silt loam, slightly saline-alkali	6-9.	9-12	300-450					
Wsw	Wyo silt loam, water table	6-9	12–15	350-500					
Yc	Yolo clay loam		12-15						
Ϋ́d	Yolo clay loam, moderately deep over clay	6-9	12-15		55-70				
Yf Va	Yolo clay loam, deep over claypanYolo clay loam, moderately deep over hardpan	6-9	12–15 9–12	300-450	55–70				
Yg Yh	Yolo clay loam, shallow over clay	6-9	9-12	350-500	55-70				

See footnote at end of table.

irrigated crops and dryland crops—Continued

		Irriga	ted crops—Con	tinued			Drylaı	nd crops
Sorghum (grain)	Sugarbeets	Almonds	Olives	Oranges	Prunes (dried)	Walnuts	Barley (grain)	Safflower
Hundredweight	Tons	Tons	Tons	Boxes	Ton8	Tons	Hundredweight 12-18	Hundredweight
35–50 35–50		0. 5-0. 8 0. 5-0. 8	2. 5-3. 5		2. 0-3. 0 2. 0-3. 0		12–18 8–12	
							12-18 8-12 8-12	
							12-18 8-12 8-12	
45-60	16-22						16-22 12-18 12-18	12–18
							12-18 12-18 12-18 12-18	
							$12-18 \\ 16-22$	
							16-22 16-22 16-22	12–18
35-50 35-50 35-50	16-22						$16-22 \\ 16-22 \\ 16-22 \\ 12-18$	12-18 12-18 12-18
$ \begin{array}{r} 35-50 \\ 35-50 \\ 25-40 \end{array} $	16-22 12-18						$ \begin{array}{r} 12-18 \\ 16-22 \\ 12-18 \\ 16-22 \end{array} $	12-18 9-15 12-18
35-50 35-50 45-60	16-22 16-22 16-22	0. 5-0. 8 0. 5-0. 8	2. 5-3. 5 3. 0-4. 0	300-450 400-550	1. 5-2. 5 2. 0-3. 0		16-22 $12-18$ $16-22$ $16-22$	12-18
55-70 45-60	12-22	0. 5-0. 8	3. 0-4. 0	400-550	2. 0-3. 0 2. 0-3. 0	0. 6–0. 8 0. 6–0. 8	16-22 $16-22$ $16-22$ $12-18$	12-18
45-60 35-50		0. 5-0. 8	2. 0-3. 5	300-450	1. 5–2. 5	0.6-0.8	12–18	
35–50 55–70 45–60	$\begin{bmatrix} 16-22\\ 16-22 \end{bmatrix}$					0. 7-0. 9	$\begin{array}{c} 12 - 18 \\ 16 - 22 \\ 16 - 22 \\ 12 - 18 \end{array}$	12-18 12-18
35–50 25–40							12-18 12-18 8-12	9-15
45–60 35–50 25–40	12-18 12-18						16-22 12-18 8-12	12-18 9-15
45-60 35-50 35-50	16–22	0. 7-1. 0 0. 5-0. 8 0. 7-1. 0	3. 5-4. 5 3. 0-4. 0 3. 5-4. 5	400–550 400–550 400–550	2. 5-3. 5 2. 0-3. 0 2. 5-3. 5	0. 8-1. 0 0. 6-0. 8 0. 8-1. 0	16-22 12-18 12-18	12–18
55-70 55-70 45-60	20-25 20-25 20-25	0. 9-1. 2 0. 7-1. 0 0. 7-1. 0	4. 0-5. 0 3. 0-4. 0 3. 0-4. 0	500-650 400-550 400-550	3. 0-4. 0 3. 0-4. 0 2. 5-3. 5	0. 9–1. 2 0. 6–0. 8 0. 6–0. 8	$20-25 \ 20-25 \ 20-25 \ 12-18$	$\begin{array}{r} 16-22 \\ 16-22 \\ 16-22 \\ 16-22 \\ 12-18 \end{array}$
45-60 35-50 55-70 45-60 45-60	16-22 16-22 20-25 20-25 20-25	0. 9-1. 2 0. 7-1. 0 0. 7-1. 0	3, 5-4, 5		2. 5-3. 5 3. 0-4. 0 2. 5-3. 5 2. 5-3. 5	0. 9–1. 2	$\begin{array}{c} 16-22 \\ 20-25 \\ 20-25 \\ 20-25 \end{array}$	$\begin{array}{c} 16-22 \\ 16-22 \\ 16-22 \\ 16-22 \\ 16-22 \end{array}$
35-50 45-60 35-50	$\begin{array}{c} 16-22 \\ 12-18 \end{array}$						$\begin{array}{c} 12 - 18 \\ 16 - 22 \\ 12 - 18 \end{array}$	12-18 12-18 12-18

Table 4.—Estimated average acre yields of the principal

Map symbol	Soil name	Irrigated crops						
	Soil name	Alfalfa (hay)	Irrigated pasture	Ladino clover (seed)	Rice			
Yo Za ZbA ZbB	Yolo silt loam, silty clay loam substratum	Tons 6-9 6-9 8-11	Animal-unit month 1 9-12 12-15 12-15	Hundredweight 350–500	Hundredweight 50–65 50–65 50–65			
ZbB Zc Zd Zma Zmb	Zamora silty clay loam, deep over hardpan, 0 to 2 percent slopes Zamora silty clay loam, deep over silty clay, 0 to 2 percent slopes Zamora silty clay loam, slightly salinc-alkali, 0 to 2 percent slopes Zamora silty clay loam, moderately saline-alkali, 0 to 2 percent slopes	6-9 6-9 4-7	12-15 12-15 9-12 6-9		50-65 50-65 40-55 30-45			

¹ An animal-unit month is the amount of forage or feed required to maintain one animal-unit (one cow, one horse, one mule, five sheep, or five goats) for a period of 30 days.

Table 5.—Storie index rating for the soils

[Limitations used in computing the X factor for some of the soils are indicated by figures in parentheses after the factor as follows: (1) Nutrient content; (2) Nutrient content; erosion; (3) Erosion; (4) Drainage; nutrient content; (5) Drainage; (6) Drainage; alkali; (7) Overflow; (8) Overflow; channeled; (9) Drainage, overflow; (10) Nutrient content, hummocks; (11) Acidity; (12) Acidity, erosion]

				Storie	index		
Soil	Soil		Rating	factors			
symbol		A (Profile)	B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade
A A A A A A A A A A A A A A A A A A A	Altamont clay, 3 to 15 percent slopes	80 80 80 80 80 45 45 60 60 60 60	60 60 60 50 75 75 75 77 70 70	90 100 70 40 90 80 40 30 85 75 85 75 85	95(1) 95(1) 95(1) 95(1) 95(1) 95(1) 100 95(1) 100 100 100 100 95(1) 76(2)	41 46 32 18 34 27 13 13 38 34 36 32 16 29	3 3 4 5 4 4 5 5 4 4 4 5 5
Af E Af s D	Altamont-Gullied land complex, 30 to 50 percent slopes. Altamont-Gullied land complex, shallow, 10 to 30	80	60	40	76(2)	15	5
AfsE	percent slopes	60	75	80	80(3)	29	4
AgE	percent slopesAltamont-Rocky gullied land complex, 15 to 45 percent	60	75	30	80(3)	11	5
AkE3	slopes Altamont and Millsholm soils, 30 to 65 percent slopes,	40	75	60	80(3)	14	5
AmC	severely crodedAltamont-Nacimiento association, 3 to 15 percent	20	70	30	50(3)	2	6
AnC AoA AoB Ap	slopes Altamont-Shedd association, 3 to 15 percent slopes Arbuckle gravelly loam, 0 to 2 percent slopes Arbuckle gravelly loam, 2 to 8 percent slopes Arbuckle gravelly loam, water table, 0 to 2 percent	90 80 95 95	60 70 75 75	85 90 100 95	100 $95(1)$ $95(1)$ $95(1)$ $57(4)$	46 48\ 68 64	3 3 2 2
Ar	Arbuckle gravelly loam, clayey substratum, 0 to 2 percent slopes	80	75	100	67(4)	40	3

irrigated crops and dryland crops—Continued

Irrigated crops—Continued							Dryland crops	
Sorghum (grain)	Sugarbeets	Almonds	Olives	Oranges	Prunes (dried)	Walnuts	Barley (grain)	Safflower
Hundredweight 45–60	tht Tons Tons Tons Tons 3.5-4.5	Boxes	Tons	Tons	Hundredweight 16–22	Hundredweight 16–22		
55-70 55-70	20–26 20–26	0. 9-1. 0 0. 9-1. 2 0. 9-1. 2	0. 7-1. 0 0. 9-1. 2		3. 0-4. 0 3. 0-4. 0	0. 8-1. 0 0. 8-1. 0	20-25 20-25 20-25	$16-22 \\ 16-22 \\ 12-18$
45-60 45-60 35-50	45-60 20-26 0. 7-1. 0		2, 5-3, 5 3, 0-4, 0 2, 0-3, 0	0. 8–1. 0	20-25 20-25 16-22	12–18 16–22 12–18		
							8-12	

Table 5.—Storie index rating for the soils—Continued

		Storie index						
Soil	Soil		Rating	factors				
symbol	551	A (Profile)	B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade	
As A A A A A A A A A A A A A A A A A A	Arbuckle gravelly sandy loam, 0 to 2 percent slopes	95 95 60 60 60 60 75 80 80 85 85 85 60 60 60 (1)	70 60 80 90 80 75 70 70 30 40 60 60 60 70 70 70 70 70 70	100 100 100 100 100 100 100 90 80 75 85 95 100 95 100 100 (1) (1) (1)	95(1) 95(1) 81(4) 81(4) 81(4) 95(1) 95(1) 95(5) 85(5) 86(4) 60(5) 45(6) 30(6) 80(5) (1) (1) (1) 99(7)	63 54 39 44 39 36 45 43 15 23 44 44 41 25 19 13 43 2 5 2 5 2 5 2 7 7	2343343353333455366612	
Čk Cl	Columbia silt loam, moderately deep over clay loam, 0 to 1 percent slopes Columbia silt loam, moderately deep over claypan, 0	95	100	100	100	95	1	
	to 1 percent slopesColumbia silt loam, moderately deep over gravel, 0 to 2	85	100	100	90(7)	76	2	
Cm	percent slopes	80	100	100	90(7)	72	2	
Cn	Columbia silt loam, shallow over clay, 0 to 1 percent slopes	85	100	100	80(7)	68	2	
.Co	Columbia silt loam, shallow over clay, channeled, 0 to 3 percent slopes	70	95	95	30(8)	19	5	
CpB CeA CeB	Columbia silt loam, water table, 1 to 8 percent slopesColumbia fine sandy loam, 0 to 2 percent slopesColumbia fine sandy loam, 2 to 8 percent slopes	95 95	100 100 100	90 100 95	54(9) 90(7) 90(7)	46 85 81	1 1 3	

See footnotes at end of tabla

Table 5.—Storie index rating for the soils—Continued

	TABLE 3.—Storie videx re	wing for the		лыциец			
	Soil	Storie index					
Soil symbol		Rating factors					
		A (Profile)	B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade
Cf	Columbia fine sandy loam, moderately deep over sand and gravel, 0 to 2 percent slopes	80	100	100	90(7)	72	2
CgA	Columbia loamy fine sand, coarse variant, 0 to 2 per-	90	90	100	90(7)	73	2
CgB	cent slopes	95	90	90	` ′		
CrB CtE CuE2	Columbia soils, channeled, 0 to 10 percent slopes Contra Costa clay loam, 30 to 65 percent slopes Contra Costa clay loam, shallow, 30 to 65 percent	(¹) 60	(¹) 85	(1) 30	$90(7) \ {}^{(1)} \ 95(1)$	225-85 15	$1\begin{matrix} 2\\ 1-4\\ 5\end{matrix}$
CsB CvE	Slopes, croded Contra Costa clay, shallow, 3 to 8 percent slopes Contra Costa-Millsholm clay loams, 30 to 65 percent	40 40	85 70	30 90	80(3) 95(1)	$\begin{bmatrix} 8 \\ 24 \end{bmatrix}$	$\begin{matrix} 6 \\ 4 \end{matrix}$
CwB CwA CwxB CxC CyC	slopes	55 45 45 45 45	85 80 80 80 80	30 90 100 90 85	$\begin{array}{c} 95(1) \\ 81(2) \\ 77(10) \\ 68(2) \\ 81(2) \end{array}$	13 26 28 22 25	4 4 4 4
Czt Czt Czr Czsh Czg Czg DuB EaD EaD EsE	cent slopes cent slopes Corning-Redding gravelly loams, 1 to 5 percent slopes Cortina very gravelly sandy loam cortina very gravelly sandy loam Cortina very gravelly sandy loam cortina gravelly fine sandy loam, shallow Cortina gravelly fine sandy loam, shallow cortina gravelly loam, water table Dubakella stony loam, 30 to 50 percent slopes East Park gravelly clay, 2 to 10 percent slopes East Park clay, black variant, 10 to 30 percent slopes Eroded land, alluvial material Eroded land, shale material	45 35 80 90 65 90 50 80 (1)	80 80 45 45 45 70 70 70 60 50 (1)	85 95 100 100 100 100 100 50 90 75 (¹)	68(2) 77(10) 90(4) 90(4) 86(4) 90(4) 86(4) 57(4) 63(2) 70(1) 45(4) (1)	21 20 32 37 25 57 39 36 9 25 16 2 < 5 2 < 5	4 4 4 4 5 3 4 4 6 5 5 5 6 6 6 6 6 6 6 6 5 3 3 3 3 3 3 3
GoF GoE Gr Gr	Goulding rocky loam, 50 to 65 percent slopes Goulding rocky loam, 30 to 50 percent slopes Gravel pits Gravelly alluvial land	40 45 (¹)	50 50	25 40 (¹)	72(2) 81(2)	$\begin{bmatrix} 4 \\ 7 \\ \hline 2 \\ \hline < 10 \end{bmatrix}$	6 6 6
HCEDABBHHHMEN	Henneke stony clay loam, 30 to 65 percent slopes Henneke stony clay loam, 10 to 30 percent slopes Hillgate loam, 0 to 2 percent slopes Hillgate loam, 2 to 8 percent slopes Hillgate loam, moderately deep, 0 to 10 percent slopes Hillgate clay loam, 0 to 3 percent slopes Hillgate gravelly loam, 0 to 2 percent slopes Hillgate gravelly loam, water table, 0 to 2 percent	35 40 60 60 50	60 60 100 100 100 85 80	35 80 100 95 90 100 100	(1) 60(2) 63(2) 90(1) 90(1) 90(1) 90(1) 90(1)	10 12 54 51 41 46 43	6 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
HmB HgxB HmxB	slopes	60 60 60	80 80 100	100 90 90	54(4) 90(1) 72(2)	26 39 39	$\begin{array}{c} 4\\4\\3\end{array}$
HhxB	cent slopes	60	80	90	72(2)	31	4
EDEDFEEDF OPEDFEEDF Jabe	Hillgate-Gullied land complex, moderately deep, 2 to 10 percent slopes	50 70 75 70 60 70 80 60 70 50 90 90	100 50 50 90 90 90 90 70 70 70 100 100	90 30 70 40 80 25 60 40 80 25 100 90 70	72(2) 86(2) 90(1) 95(1) 95(1) 90(2) 95(1) 90(12) 95(1) 95(1) 95(1) 95(1)	32 9 24 24 41 14 41 15 37 8 85 77 21	4 6 4 3 5 3 5 4 6 1 2 4 4
JgD2 JgE2 See foots	Josephine gravelly loam, 10 to 30 percent slopes, eroded Josephine gravelly loam, 30 to 50 percent slopes, eroded notes at end of table	60 60	70 70	80 40	$egin{array}{c c} 76 (2) & 76 (2) \end{array}$	25 13	4 5

Table 5.—Storie index rating for the soils—Continued

		Storie index						
Soil	Soil		Rating		~			
symbol			B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade	
JmE	Josephine-Maymen gravelly loams, 30 to 50 percent	60	70	40	90(2)	15	5	
JsE	slopes Josephine-Sheetiron gravelly loams, 30 to 50 percent slopes	70	70	40	95(1)	19	5	
Kb KbB KmA KmB KnB La Lc LmD	Kimball loam, 0 to 2 percent slopes Kimball loam, 2 to 10 percent slopes Kimball gravelly loam, 0 to 2 percent slopes Kimball gravelly loam, 2 to 10 percent slopes Kimball-Gullied land complex, 2 to 10 percent slopes Landlow clay Landlow clay loam Lodo-Gullied land complex, 10 to 30 percent slopes	50 50 50 50 50 50 60 70 20	100 100 80 80 100 60 85 70	100 90 95 85 85 100 100 75	$egin{array}{c} 90(1) \ 90(1) \ 90(1) \ 72(3) \ 81(4) \ 76(3) \ \end{array}$	45 41 34 31 31 29 48 8	3 3 4 4 4 3 6	
Ŀm E Lo D	Lodo-Gullied land complex, 30 to 50 percent slopes Lodo-Millsap-Gullied land complex, 10 to 30 percent	20	70	30	76(3)	3	6	
LoE	slopes Lodo-Millsap-Gullied land complex, 30 to 65 percent	(1)	(1)	(1)	(1)	² 18	5 6	
Ls D Ls E	slopes. Lodo-Tehama clay loams, 10 to 30 percent slopes. Lodo-Tehama clay loams, 30 to 50 percent slopes. Lodo-Tehama-Gullied land complex, 10 to 30 percent	(1) (1) (1)	(1) (1)	(1) (1) (1)	(1) (1) (1)	² 23 ² 16	4 5	
LtD LtE	slopes Lodo-Tehama-Gullied land complex, 30 to 50 percent	(1)	(1)	(1)	(1)	² 20	4	
LvE	slopesLos Gatos gravelly loam, schist bedrock, 30 to 50 per-	(1)	(1)	(1)	(1)	² 13	5	
LvD	cent slopesLos Gatos gravelly loam, schist bedrock, 10 to 30 per-	40	70	40	86(2)	10	5	
LvF	cent slopesLos Gatos gravelly loam, schist bedrock, 10 to 30 per-	40	70	80	86(2)	19 6	5	
LuE LuF LxE	cent slopes Los Gatos gravelly loam, 30 to 50 percent slopes Los Gatos gravelly loam, 50 to 65 percent slopes Los Gatos-Josephine gravelly loams, 30 to 50 percent	40 40 40	70 70 70	$egin{array}{c} 25 \ 40 \ 25 \ \end{array}$	86(2) 86(2) 81(2)	16	6 5 6	
LyE	slopes Los Gatos-Parrish gravelly loams, 30 to 50 percent	60	70	40	86(2)	14	5	
M b A M b B	slopes Marvin silty clay loam, 0 to 2 percent slopes Marvin silty clay loam, 2 to 10 percent slopes	45 85 85	70 90 90	40 100 90	81(2) 86(4) 86(4)	10 65 58	5 2 3	
Mba	Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes	85	90	100	56(6)	43	3	
Mbb Ma	Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes	85 85	90 65	100 100	38(6) 86(4)	29 47	4 3	
Mab	slopes Marvin silty clay, moderately saline-alkali, 0 to 1 per-	85	65	100	56(6)	31	4	
MaoB McD McE MdD	Marvin silvy clay, moderately same-arkan, o to 1 per- cent slopes	85 85 75 75 60	65 65 70 70 70	100 85 80 40 80	$38(6) \\ 53(9) \\ 95(1) \\ 95(1) \\ 76(2)$	$egin{array}{c} 21 \\ 25 \\ 40 \\ 20 \\ 26 \\ \end{array}$	4 4 3 4 4	
MdE	percent slopes							
MdmE	percent slopes	60	70	40	76(2)	13	5	
MdkE	cent slopes Maymen gravelly loam, shallow over schist, 30 to 65	20	70	30	72(2)	3	6 6	
MdgD MdgE	percent slopes Maymen gravelly loam, 10 to 30 percent slopes Maymen gravelly loam, 30 to 65 percent slopes	$\begin{array}{c} 35 \\ 25 \\ 20 \end{array}$	70 70 70	30 80 30	$\begin{array}{c} 81(2) \\ 72(2) \\ 72(2) \end{array}$	$\begin{bmatrix} 6 \\ 10 \\ 3 \end{bmatrix}$	5 6	
MdőE	Maymen-Los Gatos gravelly loams, 30 to 65 percent slopes	35	70	30	81(2)	6	6	
MdoD	Maymen-Los Gatos gravelly loams, 10 to 30 percent slopes	35	70	80	81(2)	16	5	

²⁶²⁻⁸⁶³⁻⁶⁸⁻⁸

Table 5.—Storie index rating for the soils—Continued

Storie index							
Soil	Soil	81-T-0-1	Rating				
symbol		A (Profile)	B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade
MdpE	Maymen-Parrish gravelly loams, 30 to 65 percent	35	70	30	72(2)	5	6
MdpD	slopes Maymen-Parrish gravelly loams, 10 to 30 percent	35	70	80	77(2)	15	
Me MfE MfP MnE MnE2 MID MIE MoD	slopes	80 45 45 40 45 30 40 40	100 80 80 85 85 70 70 70	100 40 25 80 30 80 35 80	54(9) 95(1) 90(2) 95(1) 95(1) 76(2) 95(1) 95(1) 95(1)	43 14 8 26 11 5 21 9 23	5 3 5 6 4 5 6 4 6 4 6
MoE MtD	Millsholm rocky clay loam, 30 to 65 percent slopes Millsholm very rocky loam, 15 to 45 percent slopes	40 35	75 60	30 40	$90(2) \\ 95(1)$	8 8	6 6
MuE MrD MrE MrE2	Millsholm very rocky sandy loam, 30 to 65 percent slopes	45 45 45	50 60 55	30 80 30	90(2) 95(1) 90(2)	$\begin{array}{c} 6 \\ 21 \\ 7 \end{array}$	6 4 6
MkF	eroded Millsholm gravelly loam, schist bedrock, 50 to 65 per-	35	50	30	76(2)	4	6
MkE	cent slopes Millsholm gravelly loam, schist bedrock, 30 to 50 per-	40	70	25	90(2)	6	6
MgF MhE MhF MvE MwE2	percent slopes	40 40 40 40 45	70 60 70 70 70	35 25 35 25 40	90(2) 90(2) 90(2) 90(2) 95(1)	9 5 9 6 12	6 6 6 5
MxE	slopes, eroded	40	80	30	81(2)	8	6
MyE2	slopes Millsholm-Lodo complex, 30 to 50 percent slopes,	55	70	40	95(1)	15	5
MmD	erodedMillsholm rocky loam-Gullied land complex, 15 to 30	25	65	30	76(2)	4	6
MmE	percent slopes————————————————————————————————————	40	70	75	76(2)	16	5
	percent slopes	35	75	30	76(2)	6	6
MngD	percent slopes	40	85	80	76(2)	21	4
МрЕ	Millsholm rocky clay loam-Gullied land complex, 15 to 50 percent slopes	35	75	30	76(2)	6	6
MsE Mdw Mz	Millsholm-Gullied land complex, 30 to 50 percent slopes	(¹) 45 35	(¹)	30 (¹) 95	81(2) (¹) 90(1)	⁵ ² ³⁰	6 6 4
MznE MzrA MzrB MzyA MzyB MzxB	Montara clay, 20 to 50 percent slopes	40 85 85 85 85 85	60 60 60 85 85 60 70	100 100 90 100 95 90 75	76(2) 95(1) 95(1) 95(1) 95(1) 95(1) 76(2) 100	11 48 43 69 65 35 47	S 6 6 4 5 3 3 2 2 2 4 3 3 3 4 4 5
NaD NaC NaE NcD NcE	Nacimiento clay, 15 to 30 percent slopes Nacimiento clay, 3 to 15 percent slopes Nacimiento clay, 30 to 50 percent slopes Nacimiento soils, 10 to 30 percent slopes Nacimiento soils, 30 to 50 percent slopes	90 90	70 70 70 80 80	85 40 75 40	100 100 100 100 100	54 25 36 19	3 4 4 5
NdD	Nacimiento-Gullied land complex, 15 to 30 percent slopes	90	70	75	85(3)	40	3
NdE	Nacimiento-Gullied land complex, 30 to 50 percent	60	80	40	80(3)	15	5
NgD	Nacimiento-Altamont-Gullied land complex, 15 to 30 percent slopes		65	80	85(3)	40	3

GLENN COUNTY, CALIFORNIA

Table 5.—Storie index rating for the soils—Continued

		Storie index						
Soil	Soil		Rating					
symbol		A (Profile)	B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade	
NkD	Nacimiento-Contra Costa-Gullied land complex, 15	70	90	7 F	95/9)	20		
NkE	to 30 percent slopes Nacimiento-Contra Costa-Gullied land complex, 30	70	80	75	85(3)	36	4	
NfD	to 50 percent slopes	70	80	40	80(2)	18	5	
NhC	slopes Nacimiento-Contra Costa association, 3 to 15 percent	90	65	80	100	47	3	
NhD	slopes	70	80	85	100	48	3	
NhE	cent slopesNacimiento-Contra Costa association, 30 to 50 percent	70	80	75	100	42	3	
NmE	slopes Neuns cobbly loam, 30 to 50 percent slopes	70 60	80 60	40 40	$95(3) \\ 86(2)$	$\begin{bmatrix} 21 \\ 12 \end{bmatrix}$	4 5 4 4 5 5 6 4 4 5 6	
NmD	Neuns cobbly loam, 10 to 30 percent slopes	60	60	80	90(1)	26	4	
NmF NnD	Neuns cobbly loam, 50 to 65 percent slopes Neuns cobbly loam, deep, 10 to 30 percent slopes	60 75	60 60	$\begin{array}{c c} 25 \\ 80 \end{array}$	$81(2) \\ 90(1)$	$\begin{bmatrix} 7 \\ 32 \end{bmatrix}$	6 4	
NnE	Neuns cobbly loam, deep, 30 to 50 percent slopes	75	60	40	86(2)	15	$\tilde{5}$	
NoD	Neuns cobbly loam, shallow, 10 to 30 percent slopes	45	60	80	86(2)	18	5	
NoE NyD	Neuns cobbly loam, shallow, 30 to 50 percent slopes Newville gravelly loam, 15 to 30 percent slopes	45 50	60 80	$\frac{40}{70}$	81(2) 90(1)	$\begin{bmatrix} 9 \\ 25 \end{bmatrix}$	4	
NvC	Newville gravelly loam, 3 to 15 percent slopes.	50	80	85	90(1)	31	$\hat{4}$	
NvE	Newville gravelly loam, 30 to 50 percent slopes	50	80	40	90(1)	14	5	
NvF2 NwD	Newville gravelly loam, 50 to 65 percent slopes, croded	50 50	80 80	$\frac{20}{80}$	$81(2) \\ 72(2)$	$\begin{bmatrix} 6 \\ 23 \end{bmatrix}$	23	
NwE	Newville-Gullied land complex, 8 to 30 percent slopes Newville-Gullied land complex, 30 to 50 percent slopes	50 50	80	40	72(2)	12	$\frac{12}{12}$	
NxE	Newville-Lodo-Gullied land complex, 30 to 50 percent					_		
Λ-	slopes	30 90	80	$\frac{40}{100}$	72(2) = 95(1)	7 85	6	
Oa Od	Orland loam Orland loam, very deep	100	$\begin{array}{c c} & 100 \\ 100 \end{array}$	100	95(1)	95	î	
Ödp	Orland loam, deep over claypan	80	100	100	95(1)	76	2	
Omp	Orland loam, moderately deep over claypan	70	100	100	90(1)	63	1 1 2 2 2 1 3 1 4 2 5 5 6 4 5	
Omr Oms	Orland loam, moderately deep over gravelOrland loam, moderately deep over gravelly loam	80 95	100 100	100 100	95(1) = 95(1)	76 90	1	
Osg	Orland loam, shallow over gravel	65	100	100	90(7)	58	3	
Osm	Orland loam, shallow over gravelly loam	90	100	100	95(1)	86	1	
Owo Ox	Orland loam, shallow over gravel, overflow Orland-Cortina complex	(¹)	(1) 90	(1) 95	49(8)	29 2 67	2	
PaE	Parrish gravelly loam, 30 to 50 percent slopes	` 60	75	30	86(2)	12	$\overline{5}$	
PbE	Parrish gravelly loam, shallow, 30 to 50 percent slopes.	45	75	40	86(2)	$\frac{12}{7}$	5	
PbF PcD	Parrish gravelly loam, shallow, 50 to 65 percent slopes— Parrish-Gullied land complex, 10 to 30 percent slopes—	$\begin{array}{c} 45 \\ 45 \end{array}$	75 75	$\begin{bmatrix} 25 \\ 80 \end{bmatrix}$	$86(2) \\ 77(2)$	$\begin{bmatrix} 7 \\ 21 \end{bmatrix}$	4	
PcE	Parrish-Gullied land complex 30 to 50 percent slopes	45	75	40	77(2)	10	$\hat{f 5}$	
PdD	Parrish-Yorkville-Gullied land complex, 10 to 30 per-			0.0	· ·		4	
PdE	Parrish-Yorkville-Gullied land complex, 30 to 50 per-	60	80	80	77(2)	29	4	
	cent slopes	60	80	40	77(2)	15	5	
PeA PeC	Perkins gravelly loam, 0 to 3 percent slopes Perkins gravelly loam, 3 to 15 percent slopes	85 85	75 75	$\begin{array}{c} 100 \\ 95 \end{array}$	90(1) 90(1)	57 54	5332323343 43	
Pf	Plaza silt loam	85	95	100	86(4)	69	$\overset{\circ}{2}$	
Pfa	Plaza silt loam. Plaza silt loam, slightly saline-alkali	85	95	100	56(6)	46	3	
Pg Pag	Plaza silty clay loam	85 85	90 90	$\frac{100}{100}$	86(4) 56(6)	65 43	3	
Pga Ph	Plaza silty clay loam, slightly saline-alkali	70	95	100	81(4)	54	3	
Pha	Plaza silt loam, dense subsoil, slightly saline-alkali	70	95	100	56(6) ₀	37	4	
Pk	Plaza silty clay loam, dense subsoil	70	90	100	81(4)	51	3	
Pka	Plaza silty clay loam, dense subsoil, slightly saline-alkali	70	90	100	56(6)	35	4	
Pkb	Plaza silty clay loam, dense subsoil, moderately saline-	_				9.4	4	
PmA	alkali	70 80	90 75	$\begin{array}{c} 100 \\ 100 \end{array}$	38(6) 95(1)	$\begin{bmatrix} 24 \\ 57 \end{bmatrix}$	3	
PmB	Pleasanton gravelly loam, 2 to 10 percent slopes	80	75	90	95(1)	41	3	
Pn	Pleasanton gravelly sandy clay loam, 0 to 2 percent	000		100		49	3	
~ ^ .	slopes	80	65	100	95(1)	49	J	

Table 5.—Storie index rating for the soils—Continued

		Storie index						
Soil	Soil		Rating		-			
symbol		A (Profile)	B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade	
Po PpE PrE	Pleasanton very gravelly sandy loam, 0 to 2 percent slopes Polebar loam, 30 to 50 percent slopes Polebar-Gullied land complex, 30 to 50 percent slopes	80 70 70	55 80 80	100 40 40	95(1) 90(1) 72(2)	42 20 16	3 4 5	
PsE PtA PtB Rg Rh	Polebar-Millsholm-Gullied land complex, 30 to 50 percent slopes Porterville clay, 0 to 2 percent slopes Porterville clay, 2 to 10 percent slopes Redding gravelly loam, 0 to 3 percent slopes Riverwash	55 80 80 30	75 55 55 80	40 100 95 95	72(2) 90(1) 90(1) 76(10)	12 40 36 17	5 3 4 5	
Rnc Rnb Rmb Rlb RosF RouF RovF	Riverwash Riz silty clay loam, strongly saline-alkali Riz silty clay loam, moderately saline-alkali Riz silt loam, moderately saline-alkali Riz silt loam, slightly saline-alkali Riz gravelly loam, moderately saline-alkali Rock land, sedimentary rocks Rock land, serpentine Rock land, volcanic rocks	70 70 70 70 70 70 (¹) (¹) (¹)	90 90 100 100 80 (1) (1) (1)	100 100 100 100 100 100 (1) (1) (1) (1)	35(6) 35(6) 35(6) 56(6) 38(6) (¹) (¹)	2 < 5 9 22 24 39 21 2 < 5 2 < 5 2 < 5 2 < 5	6 4 4 4 4 6 6	
RPF ECDDEECSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	Rock outcrop Sacramento clay Sehorn soils, 30 to 65 percent slopes Sehorn soils, 3 to 15 percent slopes Sehorn soils, 15 to 30 percent slopes Sehorn-Gullied land complex, 10 to 30 percent slopes Sehorn-Gullied land complex, 30 to 50 percent slopes Sehorn-Millsholm association, 30 to 65 percent slopes Sehorn-Millsholm association, 8 to 15 percent slopes	90 65 65 65 60 60 50	60 75 75 75 75 75 80 80	100 35 85 75 80 35 35 85	(1) 80(5) 95(1) 95(1) 95(1) 76(2) 76(2) 95(1) 95(1)	16 38 34 28 12 13	534566444466663544455544	
SdD SeE	Sehorn-Millsholm association, 15 to 30 percent slopesSehorn-Millsholm-Gullied land complex, 30 to 65 percent slopesSehorn-Millsholm-Gullied land complex, 15 to 30	50 50	80 80	75 35	$95(1) \ 76(2)$	29 11	4 5	
SeD SfC SfD SfE SgD ShC	percent slopes	50 70 70 70 75	80 90 90 90 80	75 85 75 40 80	$76(2) \\ 95(1) \\ 95(1) \\ 95(1) \\ 95(1) \\ 95(1)$	23 52 45 24 46	4 3 3 4 3	
SkE SkD SkF SID	slopes Sheetiron gravelly loam, 30 to 50 percent slopes Sheetiron gravelly loam, 10 to 30 percent slopes Sheetiron gravelly loam, 50 to 65 percent slopes Sheetiron gravelly loam, shallow, 10 to 30 percent	75 60 60 60	80 70 70 70	85 40 80 25	81(2) 90(1) 90(1) 86(2)	41 15 30 9	3 5 4 6	
SID2	Sheetiron gravelly loam, shallow, 10 to 30 percent slopes, eroded	45 40	70 70	80 80	90(1)	23 17	4	
SIE	Shectiron gravelly loam, shallow, 30 to 50 percent slopes	45	70	40	77(2) $90(1)$	11	5 5	
SIE2	Sheetiron gravelly loam, shallow, 30 to 50 percent slopes, eroded	40	70	40	77(2)	9	6	
SIF SIF2	Sheetiron gravelly loam, shallow, 50 to 65 percent slopes. Sheetiron gravelly loam, shallow, 50 to 65 percent	45	70	25	86(2)	7	6	
Sm Sn So Sp Sr Ss Su E Su E Su E2	slopes, eroded Stockton clay Stockton clay, moderately deep Stockton clay, very deep Stockton clay, deep, overflow Stockton clay, moderately deep, overflow Stockton clay, moderately deep, frequent overflow Stockton clay, moderately deep, frequent overflow Stonyford gravelly clay loam, 20 to 50 percent slopes	40 70 60 80 80 60 60 45	70 60 60 60 60 60 60 70	25 100 100 100 75 100 75 40	72(2) 80(5) 80(5) 85(5) 40(8) 60(9) 40(8) 86(2)	5 34 29 41 14 22 11	6 4 4 3 5 4 5 5	
SuF SuF2	Stonyford gravelly clay loam, 20 to 50 percent slopes, eroded. Stonyford gravelly clay loam, 50 to 65 percent slopes. Stonyford gravelly clay loam, 50 to 65 percent slopes, eroded.	30 35 30	70 70 70	40 25 25	72(2) 81(2) $72(2)$	6 5 4	6 6	

GLENN COUNTY, CALIFORNIA

Table 5.—Storie index rating for the soils—Continued

		Storie index					
Soil	Soil		Rating factors				
symbol		A (Profile)	B (Texture)	C (Slope)	X (Other condi- tions)	Index rating	Soil grade
StE SvE Sw Sxa Sy Tm Tb	Stonyford clay, 30 to 65 percent slopesStonyford-Henneke complex, 30 to 65 percent slopesSunnyvale claySunnyvale silty clay, slightly saline-alkaliSunnyvale silty clay loamTehama silt loam, 0 to 3 percent slopesTehama loam, deep to gravel, 0 to 3 percent slopesTehama loam, moderately deep over gravel, 0 to 2 per-	50 30 85 85 85 85 80	80 70 70 70 90 95 90	25 30 100 100 100 100 100	86(2) 68(2) 60(5) 45(6) 67(4) 95(1) 86(4)	9 4 36 27 51 72 54	6 6 4 4 3 2 3
Ta TcA TcB Tf Tg Th	cent slopes	70 80 80 80 80	90 85 85 100 75	100 100 90 95 100	86(4) 95(1) 95(1) 95(1) 95(1)	54 65 58 72 57	3 2 3 2 3 3
Tk Tn ToB TpF TsC	O to 2 percent slopes Tehama gravelly fine sandy loam, moderately deep over gravel, 0 to 2 percent slopes Tehama silt loam, water table, 0 to 2 percent slopes Tehama-Gullied land complex, 2 to 10 percent slopes Terrace escarpments Toomes extremely rocky silt loam, 5 to 30 percent	70 75 80 80 (¹)	75 75 95 85 (1)	100 100 100 90 (¹)	95(1) 95(1) 67(4) 76(2) (1)	53 51 47 2 < 5	3 3 3 6
TrD TtE TvE2	slopes Toomes very rocky silt loam, 10 to 30 percent slopes Tyson gravelly loam, 30 to 50 percent slopes Tyson gravelly loam, shallow, 30 to 50 percent slopes,	40 40 50	50 60 70 70	80 80 40	$egin{array}{c} 95(1) \ 95(1) \ 76(2) \ \end{array}$	15 18 12	5 5 6
TvF2 <u>T</u> uD	eroded	35 35 75	70 70	25 80 40	$72(2) \\ 72(4)$	4 30 15	6
TuE Wcb Wca Wcc Wda Wdb	Tyson gravelly loam, deep, 30 to 50 percent slopes Willows clay, moderately saline-alkali Willows clay, strongly saline-alkali Willows clay, dense subsoil, slightly saline-alkali Willows clay, dense subsoil, moderately saline-alkali Willows clay, dense subsoil, moderately saline-alkali	75 85 85 85 75 75	70 60 60 60 65 65	100 100 100 100 100 100	72(4) $35(6)$ $56(6)$ $14(6)$ $53(6)$ $35(6)$ $14(6)$	18 29 7 25 17	4 5 4 4 4 6 4 5 6 4 1 2 2 2 2 2
Wdc Wd Wn Wg Wh Wm	Willows clay, dense subsoil, strongly saline-alkali Willows clay, dense subsoil Wyo silt loam Wyo loam, deep over gravel Wyo gravelly loam, moderately deep over gravel Wyo gravelly clay loam Wyo silt loam, moderately deep over clay	75 75 90 85 95 80	65 95 90 75 70 95	100 100 100 100 100 100 100	71(4) 100 95(1) 95(1) 95(1) 80(5)	35 90 77 61 63 61	4 1 2 2 2
Wo Wp Wsa Wsw Yc Yd	Wyo silt loam, deep over claypan	85 95 95 100 90	95 95 95 85 85	100 100 100 100 100	95(1) 75(6) 70(5) 100 90(5)	77 68 63 85 69	2 2 2
Yf Yg Yh Yma Yo	Yolo clay loam, deep over claypanYolo clay loam, moderately deep over hardpanYolo clay loam, shallow over clayYolo clay loam, slightly saline-alkaliYolo silt loam, silty clay loam substratum	85 50 85 85 85 70	85 85 85 85 100 80	100 100 100 100 100 40	95(5) 90(5) 90(5) 60(6) 90(5) 68(2)	69 38 65 43 76	1 2 4 2 3 2 5 1 2 2
YvE ZbA Za ZbB Zc	Yorkville clay loam, 30 to 65 percent slopesZamora silty clay loam, 0 to 2 percent slopesZamora silty clay, 0 to 2 percent slopesZamora silty clay loam, 2 to 8 percent slopesZamora silty clay loam, deep over hardpan, 0 to 2 percent slopes	70 95 95 95	90 65 90	100 100 90	100 100 100 100 80(5)	85 62 77 61	1 2 2 2
Zd Zma	Zamora silty clay loam, deep over silty clay, 0 to 2 percent slopes	90	90	100	85(5)	69	2
Zmb	percent slopes Zamora silty clay loam, moderately saline-alkali, 0 to 2 percent slopes Zamora slopes	95 95	90 90	100	68(6) 45(6)	58 38	3 4

¹ Variable. ² Estimated.

Factor B, Texture of the surface soil.—Factor B is rated according to the texture of the surface soil, which affects the ease of tillage and the capacity of the soil to hold water. The moderately coarse and medium textures—fine sandy loam, loam, and silt loam—are the most desirable and are rated as 100 percent. The coarser and finer textures, such as sand and clay, are rated less than 100 percent.

Factor C, Slope.—Factor C is particularly important if the soil is irrigated. The amount of water that runs off a soil and its susceptibility to erosion are influenced by the slope of the soil. Smooth, nearly level or very gently sloping soils are rated 100 percent. The rating decreases as the

slope increases.

Factor X, Other conditions.—Factor X is used to evaluate any limitations to use of the soil, such as poor drainage or a high water table, erosion, salts or alkali, low fertility, acidity, or unfavorable microrelief. If more than one limitation exists, the values of each are multiplied together to get the X factor. The index rating of a soil is obtained by multiplying the four factors A, B, C, and X; thus, any one factor may dominate or control the final rating. For example, a soil may have an excellent profile justifying a rating of 100 percent for factor A, excellent texture of the surface soil justifying 100 percent for factor B, a smooth, nearly level surface justifying 100 percent for factor C, but a high accumulation of salts or alkali that would give a rating of 20 percent for factor X. Multiplying these four ratings gives an index rating of 20 for this soil. The high accumulation of salts or alkali dominates, makes the soil unproductive for crops, and justifies the low index rating of 20.

Soils are placed in grades according to their suitability for agricultural use as shown by their Storie index ratings. The six grades and their range in index ratings

are-

	Index rating
Grade 1	80 to 100
Grade 2	60 to 80
Grade 3	40 to 60
Grade 4	20 to 40
Grade 5	10 to 20
Grade 6	Less than 10

Soils of grade 1 have few or no limitations that restrict their use for crops. Soils of grade 2 are suitable for most crops, but they have minor limitations that narrow the choice of crops and have few special management needs. Grade 3 soils are suited to a few crops or to special crops and require careful management. Grade 4 soils are severely limited for crops. If used for crops, they require special management. Grade 5 soils generally are not suited to cultivated crops but can be used for pasture and range. Grade 6 consists of soils and land types that generally are not suited to farming.

Pasture and Range 5

A third of the acreage in Glenn County, or 275,000 acres, is used chiefly for pasture and range. Generally from 110,000 to 185,000 sheep are grazed in the county,

and from 15,000 to 25,000 beef cattle. Hogs and dairy cattle are also grazed to some extent.

The vegetation on the land used for pasture and range has been much modified by grazing, which has continued for more than 100 years. The kinds of plants in an area vary, and a plant considered valuable for grazing in one area may be undesirable in another place. Also the desirability of a plant may change during the season. Ripgut, for example, can be grazed when young but not when the plants are mature. On the other hand, rose clover is best grazed when mature and when dry. The grasses, forbs, shrubs, and trees in various grazed areas in the county are shown in the list that follows. The relative value for forage of the shrubs listed is shown in manual 33, 162 pp., "California Range Brushlands and Browse Plants," written by A. W. Sampson and B. S. Jesperson, University of California Agricultural Experiment Station, published in 1963.

ANNUAL GRASSES

Common name
Annual fescue
Cheatgrass

Common wild oats
Foxtail barley

Italian ryegrass
Medusahead
Nitgrass
Red brome
Ripgut
Silver hairgrass
Slender wild oats
Soft chess (Blando brome)
Spanish brome

Scientific name

Festuca spp.
Bromus tectorum
Avena fatua
Hordeum leporinum and H. hystrix
Lolium multiflorum
Elymus capul-medusae spp. asper
Gastridium ventricosum
Bromus rubens
Bromus rigidus
Aira caryophyllea
Avena barbata
Bromus mollis

PERENNIAL GRASSES

Common name

California melic Hardinggrass

Intermediate wheatgrass Pine bluegrass Purple stipa Tall fescue Scientific name
Melica californica
Phalaris tuberosa var. stenoptera
Agropyron intermedium
Poa scabrella
Stipa pulchra
Festuca arundinacea

Scientific name

Bromus madritensis

Fores

Common name

Blow-wives Bracken

Broadleaf filaree

Brodiaea Burclover Clover, annual Fiddleneck Foothill plantain

Hedge parsley
Lotus
Lupine, annual
Micropus
Navarretia
Popcornflower
Rattlesnakeweed
Redstem filarce
Rose clover
Smooth cats-car
Soapplant
Subterrancan clover
Wild buckwheat
Yellow star-thistle

Achyrachaena mollis
Pteridium aquilinum var.
lanuginosum
Erodium botrys and E.
obtusiplicatum

Brodiaea spp.Medicago hispida Trifolium spp. Amsinckia spp. Plantago hookeriana var. californica Torilis nodosa Lotus spp. Lupinus spp. Micropus californicus Navarretia spp. Plagiobothrys spp. Daucus pusillus Erodium cicutarium Trifolium hirtum Hypochoeris glabra

Chlorogalum pomeridianum Trifolium subterraneum Eriogonum spp.

Centaurea solstitialis

⁵ Written in cooperation with Fremont L. Bell, range and livestock advisor, Glenn County Extension Service, and W. Robert Powell, associate specialist in agronomy, University of California.

SHRUBS

Common name

Bitter cherry Blue elderberry Brewer oak California buckeye California coffeeberry California scrub oak California wild grape California yerba santa Chamise Coast silktassel Common manzanita Curl-leaf, mountain mahogany Deerbrush ceanothus Dwarf mistletoe Eastwood manzanita Gooseberry and currant Greenleaf manzanita Hoary manzanita Jepson ceanothus Leather oak Mountain alder Mountain-mahogany Mountain whitehorn Pacific poison-oak Pine-mat manzanita Redbud Scrub canyon live oak Scrub interior live oak Snowbrush Wedgeleaf ceanothus Western choke-cherry

Scientific name

Prunus emarginata Sambucus cerulea Quercus garryana var. breweri Aesculus californica Rhamnus californica Quercus dumosa Vitis californica Eriodictyon californicum Adenostoma fasciculatum Garrya elliptica Arctostaphylos manzanita Cercocarpus ledifolius Ceanothus integerrimus Arceuthobium campylopodum Arctostaphylos glandulosa Ribes spp.
Arctostaphylos patula Arctostaphylos canescens Ceanothus jepsonii Quercus durata Alnus tenuifolia Cercocarpus betuloides Ceanothus cordulatus Toxicodendron diversilobum Arctostaphylos nevadensis Cercis occidentalis Quercus chrysolepis var. nana Quercus wislizeni var. frutescens Ceanothus velutinus Heteromeles arbutifolia Ceanothus cuneatus Prunus virginiana var. demissa Arctostaphylos viscida Salix spp.

TREES

Common name

Blue oak California black oak California black walnut California red fir Canyon live oak Digger pine Douglas-fir Fremont cottonwood Incense-cedar Interior live oak Jeffrey pine Knobcone pine Madrone Oregon white oak Ponderosa pine Sugar pine Valley oak White fir

Whiteleaf manzanita

Willow

Scientific name Quercus douglasii Quercus kelloggii Juglans hindšii Abies magnifica Quercus chrysolepis Pinus sabiniana Pseudotsuga menziesii Populus fremontii Libocedrus decurrens Quercus wislizenii Pinus jeffreyi Pinus attenuata Arbutus menziesii Quercus garryana Pinus ponderosa Pinus lambertiana Quercus lobata

Abies concolor

Two main grazing areas, or zones, are recognized in the county, the foothills and the mountains. The foothills area is in soil associations 6 through 11, and the mountains area in soil associations 3 through 5. These two main areas are discussed separately in the pages that follow.

FOOTHILL ZONE

Pasture and range in the foothills provide 5 or 6 months of green feed for livestock in the period of November 15 to May 15. The length of time the areas can be grazed depends on the amount and distribution of rainfall and on the temperature. Many ranchers depend on natural vegetation to supply year-round forage for the livestock and provide supplemental feed in summer and early fall when forage is low in protein. Other ranchers depend on pasture and range to provide for grazing in winter and spring. In summer they move the

animals to the mountains or graze them on irrigated pasture in the valley in summer and in fall.

More than half the soils used for grazing have slopes of 30 percent or less and are at elevations below 1,000 feet. Most of these soils are suitable for cultivation, and many are dryfarmed to barley in rotation with pasture every third to fifth year.

The density and composition of the plants that make up the vegetation at a particular site vary from year to year because of slope and other characteristics of the soils, variations in weather and grazing use, and frequency of fire. A knowledge of the soils is therefore necessary in making decisions in grazing management. On many soils herbage can be increased by removing woody vegetation and thus reducing the competition for water and plant nutrients. Also, ponds (fig. 11) that provide water for livestock can be improved by careful placement of small earth dams, and grazing pressure can be regulated by crossfencing.

Vegetation in the foothills consists chiefly of Valley Grassland and of Oak Grassland plants, though minor areas have a cover of Chaparral. The Valley Grassland dominates the eastern half of the foothills, and Oak Grassland, the western half of the area. The Valley Grassland is an open, treeless plant community dominated by annual grasses and forbs. Many of the plants were introduced and are of Mediterranean origin. The Oak Grassland plant community is characterized by open and semidense stands of blue oak and grass that in a few areas have brush scattered under and between the trees. The Chaparral plant community consists chiefly of common manzanita, wedgeleaf ceanothus, California scrub oak, mountain-mahogany, chamise, and Digger

Soils in the foothills vary greatly in texture, depth, and in content of gravel. The most productive are the Altamont, Ayar, Burris, Contra Costa, Nacimiento, Sehorn, and Shedd soils on hard sandstone, shale, soft siltstone, and basalt, and the associated Hillgate, Meyers, and Tehama soils on alluvium. These soils are moderately fine textured or fine textured and are moderately deep or deep. They are mostly in the southwestern part of the foothills, but they also occupy areas in the center of the

foothills and northward to the county line.

On these productive foothill soils, the vegetation is mostly soft chess, common wild oats, burclover and other desirable grasses and forbs. Among the many other annual grasses and forbs are slender wild oats, medusahead, silver hairgrass, foxtail barley, Spanish brome, ripgut, clover, lupine, popcornflower, yellow star-thistle, blow-wives, and redstem filaree. California melic and purple stipa are among the few perennial grasses on these productive soils. In places the more shallow Contra Costa soils in the south-central part of the area have a semidense or dense cover of chaparral plants and blue oak.

Soils of intermediate grazing value occupy a long, narrow area extending from the north to the south in the middle and western parts of the foothills. Dominant here are the Millsholm soils and the shallow Contra Costa soils, but minor areas of Millsap soils on hard sandstone and shale are included. All of these soils are medium textured or moderately fine textured and are shallow. The vegetation is mostly of the Oak Grassland plant com-



Figure 11.—Stock pond on Newville gravelly loam, 10 to 30 percent slopes, one of many ponds in the foothills for the storage of winter and spring runoff for use by livestock.

munity, but it is of the Chaparral plant community in small areas. The dominant annual plants are soft chess, slender wild oats, fescue, broadleaf filaree, micropus, and redstem filaree. Other common plants are lotus, nitgrass, fiddleneck, rattlesnakeweed, hedge parsley, and pine bluegrass, as well as most plants that grow on the most

productive foothill soils.

Dominant on high terraces in the northeastern part of the foothills are the Corning and Newville soils. These soils are gravelly, are shallow over a claypan, and are associated with the Arbuckle and Pleasanton soils. They have a cover of Valley Grassland plants in the eastern part of the area, and of Oak Grassland plants in the western part. Dominant annual plants are broadleaf filaree, annual fescue, foothill plantain, and smooth cats-ear, but other common plants are annual lupine, navarretia, brodiaea, Fitch spikeweed, and red brome.

The least productive soils in the foothills are the Lodo and Toomes soils. Lodo soils are on shale in a narrow area that extends from the north to the south in the western part of the foothills, and Toomes soils are on

basalt that caps the Orland Buttes. These soils are medium textured and are very shallow. The vegetation on them is characteristically a thin cover of weedy annual grasses and forbs and a few perennial forbs, such as annual fescue, foothill plaintain, broadleaf filaree, soapplant, and wild buckwheat. In a few places the cover on the Lodo soils is blue oak, Digger pine, and chaparral

Use of commercial fertilizer on pasture is not common in this county, but greenhouse studies (table 6) and field trials indicate that grazing can be improved on practically all of the soils if suitable fertilizers are applied. All the soils respond to nitrogen; many to sulfur, phosphorus, or both; and some to molybdenum.

Results of fertility studies on Sehorn, Millsholm, and Newville soils were reported by Powell (8) in 1964. On the Sehorn soils unfertilized control plots had a plant cover that was 30 to 45 percent desirable grasses and desirable forbs and 40 to 60 percent weedy grasses and weedy forbs, and the yield from these plots was 1,600 to 2,000 pounds of oven-dry herbage per acre annually. On

these plots that gave maximum response to fertilizer, however, 72 to 85 percent of the vegetation was desirable grasses and desirable forbs, only 12 to 20 percent was weedy grasses and weedy forbs, and the yield was 5,300

to 6,000 pounds of air-dry herbage annually.

The trials on the Sehorn soils indicate that nitrogen applied alone has no residual effect on yields of herbage 2 years after it is applied. If nitrogen is applied with sulfur, the residual effect of the nitrogen still does not extend beyond 2 years. Sulfur, in elemental form, is effective for 7 years after it is applied if burclover is a part of the forage. On plots where there was no burclover, application of sulfur did not increase yield, which remained as it was on the unfertilized control plots.

It is thought that the response of the Sehorn soils to fertilization is representative of the response that would be made if fertilizer were applied to soils of the Altamont, Ayar, Burris, Contra Costa, Nacimiento, Shedd,

Hillgate, Meyers, and Tehama series.

Table 6.—Response of pasture and range plants to specified elements on some soils used for grazing

Soil series	Response to 1—					
	Nitrogen	Phosphorus	Sulfur			
Contra Costa Lodo Millsap Millsholm Newville Nacimiento Sehorn	Strong Strong Strong Strong Strong Strong	Weak Mild None Weak Mild Weak Mild Weak Weak Weak Weak Mild Weak Mild None Meak Meak Mild None Meak Meak Mild None Meak Mild None Meak Meak Mild None Meak Meak Mild None Meak Meak Meak Meak Meak Meak Meak Mea	Weak. Mild. Weak. None to strong. ² None. None. None to strong. ²			

¹ Strong means statistically significant (0.05 level); mild means barely significant; weak means a response too small to be statistically significant; and *none* means no response.

² Indicates differences among the samples tested.

Millsholm soils in unfertilized control plots had 50 to 65 percent desirable grasses and desirable forbs and 25 to 40 percent weedy grasses and weedy forbs, and they yielded 1,200 to 1,600 pounds of oven-dry herbage per acre annually. In contrast, on those plots giving maximum response to fertilizer, the plant cover was 75 to 100 percent desirable grasses and desirable forbs, and only 10 to 20 percent weedy grasses and weedy forbs, and the yield was 4,500 to 5,000 pounds of air-dry herbage annually. It is thought that the Millsap soils would show a response to fertilization similar to that shown by the Millsholm soils.

Newville soils in unfertilized control plots had 40 to 65 percent desirable grasses and desirable forbs and 35 to 70 percent weedy grasses and weedy forbs, and they yielded 400 to 1,100 pounds of oven-dry herbage per acre annually. In contrast, those plots giving maximum response to fertilizer had 25 to 95 percent desirable grasses and desirable forbs and 17 to 45 percent weedy grasses and weedy forbs and produced as much as 2,500 to 5,500 pounds of herbage annually. It is probable that Corning, Arbuckle, and Pleasanton soils would respond to fertilization in about the same way as the Newville soils.

Details concerning amounts and kinds of amendments applied in making the foregoing tests may be learned by

referring to Powell's study (8). The tests indicate, how ever, that fertilization not only improves yields but also palatability and protein content of the herbage. Other benefits are reduction of erosion hazard and lengthening of the grazing season. Nitrogen encourages growth of grasses during cold weather, the time when pasture is most needed.

The trials show that lack of response to phosphorus and sulfur frequently occurs because there is not an adequate legume in the plant cover. Where a suitable legume is lacking, seeding of subterranean clover, rose clover, or some similar legume is a means of getting improved yields through fertilization. Rose clover has been successfully introduced on Newville soils, and subterranean clover on most of the deep, fine-textured soils.

MOUNTAIN ZONE

In the mountains the chief soils used for grazing livestock are those of the Millsholm, Parrish, and Polebar series in soil association 5, though minor soils, those of the Hulls, Montara, Tyson, and Yorkville series, are in this association and provide some grazing. All of these soils are gravelly and are shallow to moderately deep over schist and partly metamorphosed sandstone and shale. The vegetation is chiefly oaks and grasses but includes various kinds of chaparral. The grasses and forbs are similar to those in the foothills. The areas provide grazing mainly in spring and early in summer, but areas at higher elevations can be grazed late in summer.

The Henneke and Stonyford soils in association 4 support an open to very dense cover of chaparral plants. Henneke soils, on serpentine, are shallow and gravelly, and Stonyford soils, on metamorphosed rock, are shallow to moderately deep and are gravelly. The chief plants on Henneke soils are leather oak, whiteleaf manzanita, and Jepson ceanothus, and those on the Stonyford soils are chamise and wedgeleaf ceanothus. The areas are used chiefly for watershed purposes and as habitats for deer. A small acreage of Stonyford soils has been cleared of brush to produce brush sprouts for deer and to improve

Soils of association 3, the Maymen-Los Gatos association, support a dense to very dense cover of chaparral. These soils are on schist and partly metamorphosed sandstone and shale and are gravelly. Maymen soils generally are shallow, but Los Gatos soils are moderately deep in some places. On the moderately deep Los Gatos soils on the more gentle ridges and slopes that face north, the U.S. Forest Service has converted more than 3,000 acres of dense brush to perennial grasses. The areas were seeded to such plants as hardinggrass, intermediate wheatgrass, tall fescue, and soft chess or annual ryegrass. These areas now support about six times the livestock that the average unimproved mountain grasslands can. In addition in areas converted to grass, the flow of springs and streams is increased and the hazards of fire and erosion are reduced.

Controlled burning of small areas covered with tall brush improves the browse by increasing production of brush sprouts. It also provides improved cover for deer and gives hunters better access through the areas.

The most desirable and abundant browse plants on the soils in this association are wedgeleaf ceanothus and chamise. Other desirable plants for this purpose are mountain-mahagony, hollyleaf redberry, and California

scrub oak. Less desirable as browse plants but common to the area are poison-oak, California yerba santa, scrub interior live oak, California buckeye, California coffeeberry, redbud, and toyon.

Woodland

The chief wooded areas in Glenn County are coniferous forests on soils in the mountains in the western part of the county. The areas are at elevations of 2,000 to about 7,500 feet and cover about 103,000 acres, or more than 12 percent of the total county area. The forests provide timber chiefly for saw logs, but also for many other wood products. They also provide food for wildlife, and in addition serve as recreational areas for tourists and those living in the county.

In general, the forests are on broad, rounded ridges separated by steep, deep, V-shaped canyons. The forested slopes run in a northwesterly to northerly direction. More than three-fourths of the area is occupied by long side slopes with gradients of 30 to 50 percent. In the adjacent canyons slopes range from 50 to 70 percent, but on the crests of the ridges, slopes are rolling and are less than 30 percent. Areas in the canyons and on the ridges are about

equal in acreage.

On the hot, dry slopes that face southwest, timber grows in a few narrow areas at elevations of 3,200 to 4,000 feet in canyons that have a dense cover of brush. On such slopes, however, most of the timber stands begin at elevations of about 4,000 feet and extend into higher areas. On the cooler, more moist slopes that face north and northeast, timber stands begin at an elevation of about 2,000 feet in small, narrow areas in the canyons. Most of the timber is at elevations between 4,500 and 6,500 feet, but some is on Black Butte at elevations ranging up to nearly 7,500 feet.

In the timbered areas the winters typically are wet. Summers are fairly dry, but occasional thunderstorms occur in July and August. The average annual rainfall ranges from 40 inches at the lower elevations to as much as 65 inches at the higher elevations. A few stands of timber are on the north sides of narrow, steep canyons where the rainfall is only 35 inches annually. In winter snow stays on areas at elevations above 5,000 feet. The temperature generally is moderate in summer in the forested areas, but on slopes that face south, it sometimes is more than 100° F. Winds generally are moderate, though in winter south to southwest winds sometimes blow at a speed of as much as 90 miles an hour and bring torrential downpours.

The stands of trees are open to dense. In about half of the stands, mature trees are dominant, but young trees also are present. The remaining stands consist of young trees, with about 3 percent of the areas unstocked. The stands generally consist of conifers and associated hardwoods and have an understory of shrubs, forbs, and grasses. The conifers are chiefly ponderosa pine, sugar pine, Douglas-fir, white fir, California red fir, and incensecedar, but Jeffrey pine grows in some stands. The conifers generally grow in mixed stands, but there are a few stands that consist solely of ponderosa pine, or of white and California red firs, or of Douglas-fir. Associated hardwood

trees are chiefly black oak, canyon live oak, interior live oak, and madrone, but Oregon white oak grows in some stands. The shrubs in the understory generally are low growing and are denser at the lower elevations than at the higher. Some of the dominant shrubs are hoary manzanita, snowbrush, deerbrush, and bitter cherry.

FOREST TYPES

The coniferous commercial forests in this county are grouped into types, according to the predominant tree or kinds of trees. The chief forest types in order of elevation from low to high are pine, pine and Douglas-fir, mixed conifers, and true firs. These are described in the para-

graphs that follow.

The pine forest type occupies 8 percent of the timbered area in the county. It consists mainly of ponderosa pine, but sugar pine grows in places, and a few Jeffrey pines grow in some areas. Other plants commonly associated with the pine forest type are black oak, hoary manzanita, and incense-cedar. The pine forest type is mostly on the shallow Sheetiron soils on hot, dry slopes that face south. The trees grow in scattered, open stands and are a mixture of young and old trees. Elevations at which they grow range from 3,200 to 6,000 feet. Some pure stands of ponderosa pine are on the Dubakella, Hohmann, Hugo, and Josephine soils at the lower elevations. Jeffrey pine grows in two small areas of Dubakella soils, on serpentine rock, 2 miles southwest of St. John Mountain.

The pine and Douglas-fir forest type occupies about 53 percent of the area in trees. This forest type is on broad areas of the deeper Sheetiron soils, on slopes of 30 to 50 percent, and on small areas of the Josephine and Neuns soils. Most of the stands consist of mixtures of old and young trees. The stands are semidense; that is, the crowns of the trees form a canopy that covers 50 to 80 percent of each area. On slopes that face north, Douglas-fir is predominant, but pine generally predominates on slopes that face south. Sugar pine generally grows in all the stands. The amount of black oak and manzanita in the stands varies according to the elevation and the direction of the slope. Near the crests of the rounded ridges, trees of the pine and Douglas-fir type are intermixed with trees of the mixed-conifer type.

The mixed-conifer forest type covers about 29 percent of the forested area. It consists of stands of ponderosa pine, sugar pine, Douglas-fir, and white fir. In these stands no one kind of tree occupies more than 30 percent of the stand. Trees of the mixed-conifer type are on slopes of 30 to 50 percent that face north and northeast and are at elevations of 4,500 to 6,000 feet. The trees in the stands are mostly old or young, and the stands are semidense. The trees grow chiefly on the deeper Sheetiron soils and on a few areas of Neuns soils. The understory is sparse, but in places the openings between the trees in the less dense stands are occupied by a dense growth of conifer seedlings.

The true fir forest type occupies about 10 percent of the forested area in this county. This type consists of mixtures of white fir and California red fir. These trees grow in the extreme northwest corner of the county. More than half of the true fir forest type consists of old and young trees in dense and semidense stands, and the rest consists

of dense stands of young trees. True firs grow on the deeper Masterson, Neuns, and Sheetiron soils, on slopes that face north and on rounded, gently sloping ridgetops. Elevations range from 4,500 to nearly 7,500 feet, but most of the stands are at an elevation of more than 6,000 feet. Pure stands of white fir and mixtures of white fir and California red fir grow at elevations between 6,000 and 6,500 feet. Pure stands of red fir are at elevations of more than 6,500 feet. At these elevations the soils are deeper, rainfall is higher, and slopes are gentler than at lower elevations. The true fir forest type generally has little or no understory. The forest floor is covered with a thick duff of twigs, branches, and needles, and in the small openings the growth of seedlings is moderate.

SUITABILITY OF THE SOILS FOR TIMBER

The soils in the county were mapped and the vegetation on them was studied by a State cooperative soil and vegetation survey, and the site class of the principal commercial conifers was determined. Table 7 lists the soils of the county used for timber, gives the site class for each, and shows the predominant commercial conifers in order of their abundance.

Table 7.—Soils in Glenn County used for timber, their site class, and predominant commercial conifers

Soil	Site class	Predominant commercial conifers
Dubakella stony loam,	IV	Incense-cedar, Jeffrey
30 to 50 percent slopes. Hohmann rocky loam,	IV, III	pine, ponderosa pine. Douglas-fir, sugar pine,
30 to 65 percent slopes. Hohmann rocky loam, deep, 10 to 30 percent slopes.	II	ponderosa pine. Sugar pine, ponderosa pine.
Hugo loam, 20 to 50 percent slopes.	I	Douglas-fir, sugar pine, ponderosa pine.
Hugo loam, moderately deep, 10 to 30 percent slopes.	III, II	Douglas-fir, ponderosa pine.
Hugo loam, moderately deep, 30 to 50 percent slopes.	III, II	Douglas-fir, incense-cedar, sugar pine, white fir, ponderosa pine.
Hugo loam, moderately deep, 50 to 65 percent slopes.	III, II	Douglas-fir, sugar pine, white fir, ponderosa pine.
Josephine gravelly loam, 30 to 50 percent slopes.	III, II	Douglas-fir, incense-cedar, sugar pine, ponderosa pine.
Masterson gravelly loam, 10 to 30 percent slopes.	II, IH	Douglas-fir, red fir, sugar pine, white fir, ponderosa pine.
Masterson gravelly loam, 30 to 50 percent slopes.	III, II	Douglas-fir, red fir, sugar pine, white fir, ponder- osa pine.
Masterson gravelly loam, moderately deep, 10 to 30 percent slopes.	III	Red fir, white fir, ponderosa pine.
Masterson gravelly loam, moderately deep, 30 to 50 percent slopes.	III	Red fir, white fir, pon- derosa pine.
Neuns cobbly loam, 10 to 30 percent slopes.	II, III	Douglas-fir, red fir, sugar pine, white fir, ponderosa pine.
Neuns cobbly loam, 30 to 50 percent slopes.	III	Douglas-fir, incense-cedar, red fir, sugar pine, white fir, ponderosa pine.

Table 7.—Soils in Glenn County used for timber, their site class, and predominant commercial conifers—Continued

Soil	Site class	Predominant commercial conifers
Neuns cobbly loam, 50 to 65 percent slopes.	III	Douglas-fir, incense-cedar, sugar pine, white fir, ponderosa pine.
Neuns cobbly loam, deep, 10 to 30 percent slopes.	II, I	Douglas-fir, incense-cedar, sugar pine, white fir, ponderosa pine.
Neuns cobbly loam, deep, 30 to 50 percent slopes.	II, I	Douglas-fir, sugar pine, white fir, ponderosa pine.
Neuns cobbly loam, shallow, 10 to 30 per- cent slopes.	IV, III	Incense-cedar, red fir, sugar pine, white fir, ponderosa pine.
Neuns cobbly loam, shallow, 30 to 50 per- cent slopes.	IV, III	Red fir, sugar pine, white- fir, ponderosa pine.
Sheetiron gravelly loam, 10 to 30 percent slopes.	II, III	Douglas-fir, incense-cedar, red fir, sugar pine, white fir, ponderosa pine.
Sheetiron gravelly loam, 30 to 50 percent slopes.	II, III	Douglas-fir, incense-cedar, red fir, sugar pine, white fir, ponderosa pine.
Shectiron gravelly loam, 50 to 65 percent slopes.	III	Douglas-fir, incense-cedar, red fir, sugar pine, white fir, ponderosa pine.
Sheetiron gravelly loam, shallow, 10 to 30 percent slopes.	IV, III	Douglas-fir, red fir, sugar pine, white fir, pon- derosa pine.
Sheetiron gravelly loam, shallow, 10 to 30 per- cent slopes, eroded.	IV, III	Douglas-fir, red fir, sugar pine, white fir, pon- derosa pine.
Sheetiron gravelly loam, shallow, 30 to 50 per- cent slopes.	IV, III	Douglas-fir, incense-cedar, red pine, white fir, pon- derosa pine.
Sheetiron gravelly loam, shallow, 30 to 50 per- cent slopes, eroded.	IV	Douglas-fir, incense-cedar, red fir, sugar pine, white fir, ponderosa pine.
Sheetiron gravelly loam, shallow, 50 to 65 percent slopes.	IV, III	Douglas-fir, incense-cedar, red fir, sugar pine, white fir, ponderosa
Sheetiron gravelly loam, shallow, 50 to 65 per- cent slopes, eroded.	IV	pine: Douglas-fir, incense-cedar, sugar pine, white fir, ponderosa pine.
	I	1

The site classes in table 7 indicate the suitability of the soils for timber. They are based on site index, which is based on the height of the dominant or codominant trees in the stand at specified years of age. More than 300 trees, on deep soils and on shallow soils, were measured to obtain data needed to establish indexes. The measurements show the effect of soil depth on height and growth rate. Growth on shallow soils slowed appreciably at about 200 years and did not continue beyond 290 years. On the deeper soils growth in height continued rapidly, even past the age of 300 years.

The site classes are based on Dunning's tree curves (5) (see table 8). For example, Dubakella stony loam, 30 to 50 percent slopes, is shown in site class IV in table 7. Reference to table 8 shows that areas with a site class of IV have a site index of 100, or that at an age of 300 years, the trees are 100 feet tall.

Table 8.—Site class, height of dominant trees, class interval, and rating

Site class	Site index at 300 years	Class interval	Rating
V	Feet 75 100 125 150	Feet 62. 5- 82. 5 82. 5-112. 5 112. 5-137. 5 137. 5-162. 5 162. 5-187. 5	Very low. Low. Medium. Moderately high. High.

¹ Height of dominant trees at age of 300 years.

About 42 percent of the commercial forests in the country are on sites of medium quality, and about 47 percent are on sites of moderately high quality. Of the rest, about 6 percent are on sites of high quality, and about 5 percent are on sites of low quality. Sites of very low quality were not considered as a source of commercial trees. Rate of tree growth at such sites is slow, and the stands are sparse.

The net volume of timber stands in board feet per acre depends on the age, class, density, and site quality of the particular stand. Net volume ranges from 45,000 to 55,000 board feet an acre, in dense and semidense stands of old and young mixed conifers, to only about 2,000 to 3,000 board feet, in open stands of young trees. Next highest in volume are open stands of old and young ponderosa pine and open stands of mixed young and old Douglas-fir. The volume of incense-cedar is small except in open stands of mixed young and old trees. Incense-cedar generally grows on sites of low quality at low elevations. After logging, incense-cedar comes in rapidly and competes with the more desirable conifers.

True firs generally have the highest volume per acre and are the most productive commercial trees. Ponderosa pines are second. The true fir forest type occupies only 10,000 acres of the area in forest, but the trees are abundant in the mixed conifer type, which occupies 30,000 acres. Ponderosa pine is predominant in the pure pine forest type and also is common in the pine and Douglas-fir and mixed-conifer types.

Most of the soils that make up the acreage in commercial forests in Glenn County are moderately coarse textured. Sheetiron soils make up 85 percent of the acreage, and of the rest, 7 percent is Neuns soils, 4 percent is Hugo soils, 2 percent is Masterson soils, 1 percent is Josephine soils, and another 1 percent consists of Hohmann and Dubakella soils.

Sheetiron soils, on metamorphic rock, are at elevations of 3,000 feet on north slopes and range up to elevations of 6,000 feet near Black Butte. Neuns soils, on metabasic igneous rock, are at elevations of 3,500 to 7,000 feet near St. John Mountain and Black Butte. Hugo soils, on sandstone (graywacke) of the Franciscan formation, occupy two separate areas at moderate elevations. Masterson soils, on schistose metasedimentary rock, are near the Sheetiron but are on more gentle slopes at elevations of 5,500 to 6,800 feet. Josephine soils are mostly on ridgetops in small areas at lower elevations adjacent to areas under chaparral. They are reddish brown, and their

subsoil is more clayey than that in any of the other forest soils. Josephine soils also crode more readily than other forest soils if disturbed, and gullies form quickly in them.

The quality of a site for trees is closely correlated with soil depth, and depth to bedrock is closely correlated with slope and the direction the slope faces. Most soils between 2 and 3 feet deep are at moderate elevations on steep slopes that face north and northeast, and these soils make up more than half of the forested area. Soils between 1 and 2 feet deep are mostly on steep slopes that face south and southwest or are in very steep canyons. They cover about a third of the forested area. Soils between 3 and 4 feet deep are on gentle slopes that face north and in some canyons. These soils make up about one-seventh of the area. Soils that are more than 4 feet deep occupy only about 500 acres and are of the Josephine, Hohmann, and Hugo series. Soils that are less than 1 foot deep are mostly on ridge spurs at lower elevations. They are in the Sheetiron series and occupy 350 acres.

Trees on some of the soils are affected by windfall. Windfall generally occurs on soils that are shallow to parent rock, have a claypan or other restrictive layer, or have a high water table. In such soils the roots of trees characteristically spread out near the surface. Trees in exposed areas on ridgetops and in the lower parts of steep, narrow canyons, which act as a wind funnel during storms when the velocity of the wind is high, are particularly susceptible to windthrow. They are especially susceptible in such areas when the soil is wet. Trees growing in shallow Sheetiron soils and in the Josephine soil are particularly susceptible to windthrow. On these soils thinning and release cutting that would leave only a few trees on each are not feasible.

Engineering Uses of the Soils

Some of the properties of soils important to engineering are described in this section. The information can be used by engineers along with other information in the survey to—

- Make studies of soil and land use that will aid in selecting and developing sites for industrial, commercial, residential, and recreational uses.
 Make estimates of the soil properties of soils for
- 2. Make estimates of the soil properties of soils for use in planning agricultural drainage systems, farm ponds, irrigation systems, dikes, waterways, and other structures for conserving soil and water
- 3. Make preliminary evaluations of soil and ground conditions that will aid in selecting locations for highways, airports, pipelines, cables, and sewage disposal fields and in planning detailed survey of the soils at the selected locations.
- 4. Locate probable sources of sand, gravel, and other material for use in construction.
- 5. Correlate performance of engineering structures with the soil mapping units and thus develop information for overall planning that will be useful in designing and maintaining the structures.

6. Determine the suitability of the soils for crosscountry movement of vehicles and construction

equipment.

7. Supplement the information obtained from other published maps, reports, and aerial photographs for the purpose of making maps and reports that can be used readily by engineers.

8. Develop other preliminary estimates for construction purposes pertinent to the particular

Used with the soil map to identify the soils, the engineering interpretations in this section can be useful for many purposes. It should be emphasized, however, that the interpretations do not eliminate the need for sampling and testing at the site of specific engineering works involving heavy loads or where the excavations are deeper than the depths of layers here reported. Nevertheless, even in such situations, the soil map is useful for planning more detailed field investigations and for suggesting the kinds of problems that can be expected.

Some of the information useful for engineering can be obtained from the soil map. For more information about the soils, however, it is necessary to refer to other parts of the survey, particularly to the sections "Descriptions of the Soils" and "Formation and Classification of Soils." By using the information in the soil survey, the soils engineer can concentrate on the most suitable soils for engineering purposes. Then a minimum number of soil samples will be needed for laboratory testing and an adequate investigation can be made at minimum cost.

Some of the terms used by the soil scientist may be unfamiliar to the engineer, and some words, for example, soil, clay, silt, and sand, may have special meanings in soil science. These and other special terms that are used are defined in the Glossary at the back of the survey.

Engineering classification systems

Agricultural scientists of the United States Department of Agriculture classify soils according to texture. In some ways this system of naming textural classes is comparable to the two systems used by engineers for classifying soils, that is, the system of the American Association of State Highway Officials (AASHO) and the Unified system. Following is a description of the classification systems used by engineers.

Most highway engineers classify soils in accordance with the classification developed by the American Association of State Highway Officials (AASHO) (1). In this system soil materials are classified in seven principal groups. The groups range from A-1 (gravelly soils of high bearing capacity, the best soils for subgrade) to A-7 (clay soils having low strength when wet, the poorest soils for subgrade). The estimated AASHO classification for all the soils of the county is given in table 9.

Some engineers prefer to use the Unified soil classification system (18). In this system soil materials are identified as coarse grained, eight classes; fine grained, six classes; and highly organic. In the Unified system, the symbols SM and SC represent sand with fines of silt and clay; ML and CL, silt and clay of low liquid limit; and GP and GM, gravel and mixtures of gravel and sand. Some soil materials have characteristics that are borderline between the major classes and are given a borderline classification, such as CL-CH. The estimated classification for all the soils in the county, according to the Unified system, is given in table 9.

Engineering descriptions of the soils

Table 9 lists the soil series and land types and the map symbols for each mapping unit and gives estimates of some properties significant to engineering. It also gives the textural classification of the U.S. Department of Agriculture, estimates of the Unified classifications, and estimates of the classification used by the American Association of State Highway Officials. In addition estimates of the grain-size distribution, permeability, available water capacity, reaction, and shrink-swell potential are given. The estimates are based partly on examination made in the field and partly on information obtained in other parts of the survey. Since the estimates are only for typical soils, considerable variation from these values should be anticipated. More information on the range of properties of the soils can be obtained from the sections "Descriptions of the Soils" and "Descriptions of Soil Profiles."

Permeability of the soil, in inches per hour, gives an estimate of the rate at which water moves downward through the undisturbed soil.

Available water capacity, given in inches per inch of soil depth, refers to the approximate amount of capillary water in the soil when the soil is wet to field capacity. When the soil is air dry, this same amount of water will wet the soil to a depth of 1 inch without deeper percolation. The estimates are based on values

suggested by Shockley (9).

Reaction gives the intensity of the acidity or alkalinity of the soil, expressed in pH value. A notation of pH 7.0 is neutral. A lower value indicates acidity and a higher value indicates alkalinity. Some soils are variously affected by excess amounts of salt and alkali. The term slightly, moderately, or strongly saline-alkali in a soil name shows that from 5 to 20 percent, 20 to 50 percent, or more than 50 percent of the area is affected by slight to strong concentrations of salt and alkali. The soil series in Glenn, County thus affected are the Castro, Marvin, Plaza, Riz, Sunnyvale, Willows, Wyo, Yolo, and Zamora.

The shrink-well potential is an indication of the volume change to be expected of the soil material with the change in moisture content. It is estimated on the basis of the amount and type of clay in the soil layers. In general soils classified as A-7 and CH have high shrink-swell potential. Clean sands and gravels and those having a small amount of nonplastic to slightly plastic fines have low shrink-swell potential, as does most other nonplastic to slightly plastic soil material.

Engineering interpretations

Table 10 rates the soils according to their suitability as a source of topsoil, sand, gravel, and road fill. It also gives soil features that affect the suitability of the soils as sites for highways and for agricultural engineering. Limitations to use as filter fields for septic tanks are also shown, and then the hydrologic soil group is given.

Table 9.—Estimated properties
[Dashes indicate information was not available or

		[Dasnes indicate info	mation was not available of		
Soil series, land type, and map symbol	Depth from	Classification			
con zoros, anna sypo, ana amp zymor	surface	USDA texture	Unified		
Altamont: Clay (AaA, AaC, AaD, AaE, AcD, AcE, AdC, AdD, AdE, AfD, AfsD, AfE, AfsE, AgE, AhC, AhD, AhE, AkE3, AmC, AnC). (For properties of Contra Costa soils in mapping units AhC, AhD, and AhE, refer to Contra Costa clay loam in this table; for properties of Millsholm soils in AkE3, for Nacimiento in AmC, and for Shedd in AnC, refer to those series, respectively, in this table.)	Inches 0-30 30	ClaySiltstone or mudstone and shale	CH		
Gravelly clay (AbC).	0-43 43	Gravelly clay Siltstone	СН		
Arbuckle (AoA, AoB, AoxA, Ap, Ar, As).	0-21 21-60 60	Gravelly loam Gravelly clay loam Very gravelly loam	SM or SC		
Artois: Loam (At, Au).	0-18 18-60	LoamClay			
Gravelly loam (Av, Aw).	0-17 17-60	Gravelly loam			
Ayar (AxC, AyD). (For properties of Nacimiento soil in mapping unit AyD, refer to Nacimiento series in this table.)	0-32 32	Clay Caliche and interstratified clay	СН		
Burris: Clay (BcB).	0-60	Clay	CH		
Bouldery or cobbly clay (BuD, ByC).	0-46	Bouldery or cobbly clay	СН		
Capay (CaA, CaB).	0-60	Clay underlain by clay loam at a depth below 45 inches.	СН		
Castro (Cb, Cba, Cbb).	0-32 32-42 42-60	Clay Caliche, strongly cemented Loam			
Clear Lake (Cc).	0-29 29-52	Clay Gravelly clay	CH		
Colluvial land (CdsF, CduF, CdvF).1					
Columbia: Fine sandy loam (CeA, CeB, CrB).	060	Fine sandy loam	SM		
Silt loam (ChA, ChB, CpB).	0–60	Silt loam that is stratified with sand at a depth below 12 inches.	ML or CL		
Loamy fine sand, coarse variant (CgA, CgB).	0-60	Loamy fine sand	SM		
Fine sandy loam, moderately deep over sand and gravel (Cf).	0-30 30	Fine sandy loam Gravel and sand	SM GP or GW		
Silt loam, moderately deep over gravel (Cm).	0-30 30	Silt loam Gravel and sand	ML or CL GP or GW		
Silt loam, moderately deep over clay loam (Ck, Cl, Cn, Co).	0-30 30-60	Silt loam Clay loam and clay	ML or CLCL or CH		
See footnote at end of table.					

of the soils of Glenn County, Calif.

was not obtained; <= less than; >= more than]

Classification—Con.	Percentage passing sieve			Perme-	Available water	Reaction	Shrink-swell potential	
AASHO	No. 4	No. 4 No. 10 No. 200		ability	capacity			
A-7	95–100	95-100	90–95	Inches per hour 0.05-0.20	Inches per inch of soil 0. 14-0. 17	<i>pH</i> 6. 1–7. 8	High.	
A-7	80-90	75–85	60–75	0. 05-0. 20	0. 12-0. 14	6. 1-7. 8	High.	
A-4A-4A-2	65-85 65-85 25-60	60-80 60-80 20-50	35–45 40–50 15–25	0. 8-2. 50 0. 20-0. 80 5. 0-10. 0	0. 10-0. 13 0. 12-0. 15 0. 04-0. 07	5. 6-6. 0 5. 6-6. 0 5. 6-7. 3	Low. Moderate. Low.	
A-6A-7		95-100 95-100	70–80 90–95	0. 8-2. 50 0. 05-0. 20	0. 13-0. 15 0. 14-0. 17	6. 0-6. 5 6. 5-7. 3	Moderate. High.	
A-6A-7		75-85 80-90	55–65 70–80	0. 8-2. 50 0. 05-0. 20	0. 12-0. 14 0. 14-0. 17	6.0-6.5 $6.5-7.3$	Moderate. High.	
A-7	95–100	95100	75–85	0. 05-0. 20 < 0. 05	0. 16-0. 18	7. 4-7. 8 7. 9-8. 4	High.	
A-7	95–100	95–100	85-95	0. 05-0. 20	0. 15-0. 17	6. 1–7. 8	High.	
A-7	, ,	55-75	50-70	0.05-0.20	0, 10-0, 14	6. 1–7. 8	High.	
A-7	95–100	95–100	85-95	0. 05-0. 20	0. 15-0. 19	6. 1–8. 4	High.	
A-7	f t	100	85-95	0.05-0.20	0. 16-0. 18	7.4-8.4	High.	
A-4	100	100	55-65	0. 20-0. 80	0. 16-0. 18	7.4-7.8	Moderate.	
A-7		90–95 80–90	85–90 60–70	0. 05-0. 20 <0. 05	0. 16-0. 18 0. 16-0. 18	6. 1–7. 3 7. 4–7. 8	High. High.	
A-4		95–100	35-50	2. 5-5. 0		6. 6–7. 3		
A-4	100	95–100	70–90	0. 80-2. 5	0. 15–0. 17	6. 6–7. 3	Low to moderate.	
A-2	. 100	95–100	15-25	2. 5-5. 0	0. 08-0. 11	6. 6–7. 5	Low.	
A-4 A-1		95–100 20–50	35-50 0-10	2. 5–5. 0 >10. 0	0. 11-0. 14 0. 04-0. 06	6. 6-7. 3 6. 6-7. 3	Low. Low.	
A-4		95–100 20–50	70–90 0–10	0. 8-2. 5. >10. 0	0. 15-0. 17 0. 04-0. 06	6. 6–7. 3 6. 6–7. 3	Low to moderate. Low.	
A-4A-6 or A-7	100	95–100 95–100	70–90 85–95	0. 8-2. 5 0. 20-0. 80	0. 15-0. 17 0. 15-0. 19	6, 6–7, 3 6, 6–7, 3	Low to moderate. Moderate to high.	

Table 9.—Estimated properties of the

Sail series land type and man symbol	Depth from	Classification			
Soil series, land type, and map symbol	surface	USDA texture	Unified		
Contra Costa: Clay, shallow (CsB).	Inches 0-18 18	Light clay Sandstone and shale bedrock	CH		
Clay loam (CtE, CuE2, CvE). (For properties of Millsholm soil in mapping unit CvE, refer to Millsholm gravelly loam, schist bedrock, in this table.)	0-21 21-34 34	Clay loam in the uppermost 5 inches but clay below. Shaly clay	СН		
Corning (CwA, CwB, CwxB, CxC, CyC, CzB). (For properties of Newville soils in mapping units CxC and CyC and for Redding soil in mapping unit CzB, refer to Newville and Redding series, respectively, in this table.)	0-14 14-40 40-60	Gravelly loam Clay Very gravelly sandy clay loam	CH		
Cortina (Czg, Czh, Czk, Czr, Czs, Czt).	$\begin{array}{c} 0-32 \\ 32-60 \end{array}$	Very gravelly sandy loam Gravel and sand	GP or GMGP		
Dubakella (DuE).	0–18 18	Gravelly loam and gravelly clay loam. Serpentine rock			
East Park, black variant (EaD).	0-45 45	Clay Serpentine rock	СН		
East Park (EcB).	0-20 20-60	Gravelly clay Very gravelly sandy clay	CH GC or SC		
Eroded land (Er, EsE). 1					
Goulding (GoE, GoF).	0-16 16	Very gravelly loam Greenstone bedrock	GM or SM		
Gravel pits (Gp).1					
Gravelly alluvial land (Gr).1					
Henneke (HcD, HcE).	0-22 22	Gravelly and very gravelly clay loam. Serpentine bedrock	·		
Hillgate (HgA, HgB, HgxB, HhB, HhxB, HI, HmA, HmB, HmxB, Hn).	0-15 15-54	LoamClay	ML or CL		
Hohmann (HoE, HpD).	$0-29 \\ 29$	Gravelly clay loam Basic volcanic bedrock	GC or SC		
Hugo (HrE, HtD, HtE, HtF).	$0-13 \\ 13-29 \\ 29$	Loam Gravelly heavy loam Sandstone and shale bedrock	ML or CL		
Hulls (HuD, HuE, HuF).	0-35 35	Gravelly loam Mica schist bedrock	SM		
Jacinto (JaA, JaB).	0-60	Fine sandy loam and heavy fine sandy loam.	SM		
Josephine (JgD2, JgE, JgE2, JmE, JsE). (For properties of Maymen soil in mapping unit JmE and for Sheetiron soil in mapping unit JsE, refer to Maymen and Sheetiron series, respectively, in this table.)	0-11 11-46 46	Gravelly heavy loam Gravelly clay Schist bedrock	GC or SC		

soils of Glenn County, Calif.—Continued

Classification—Con.	Classification—Con. Percentage passing sieve—		Perme-	Available water	Reaction	Shrink-swell potentia	
AASHO	No. 4	No. 10	No. 200	ability	capacity		211012 povonom
A-7	95–100	95–100	90-95	Inches per hour 0. 05-0. 20	Inches per inch of soil 0. 14-0. 17	6. 1-7. 3	High.
A-7	95–100	95–100	90–95	0. 05-0. 20	0. 14-0. 16	6. 1-7. 3	High.
A-7	80-90	75-85	60-75	0. 05-0. 20	0. 13-0. 15	6. 1-7. 3	High.
A-4 or A-6A-7A-1	75–85 85–95 25–35	70–80 80–90 20–30	40–50 65–75 5–15	0. 8–2. 5 <0. 05 0. 20–0. 80	0. 12-0. 15 0. 14-0. 17 0. 07-0. 10	5. 6-6. 0 5. 6-6. 5 5. 6-6. 0	Low. High. Low.
A-1A-1	40–55 10–15	35-50 5-10	5-15 0-5	>10. 0 >10. 0	0. 4-0. 6 0. 4-0. 06	5. 6-6. 5 6. 6-7. 3	Low. Low.
A-4	65-80	60-75	40-50	0. 80-2. 5	0. 12-0. 15	6. 6-7. 3	Low to moderate.
A-7	90–100	95-100	85–95	0, 05-0, 20	0. 14-0. 17	7. 4–8. 4	High.
A-7 A-2 or A-4	80-85 40-60	75–80 30–50	65-75 25-40	0. 05-0. 20 0. 05-0. 20	0. 10-0. 12 0. 08-0. 10	6. 6-7. 3 7. 4-7. 8	High. Low to moderate.
A-2	45–55	40–50	20-25	0. 8–2. 50	0. 04-0. 07	6. 6–7. 3	Low.
A-2 or A-4	40-70	35–65	25–45	0. 05-0. 20	0. 04–0. 10	6. 6-7. 3	Low to moderate.
A-4 or A-6A-7.	95–100 95–100	95–100 95–100	70–80 80–90	0. 8-2. 50 > 0. 05	0. 14-0. 17 0. 14-0. 17	5. 5-6. 0 5. 5-7. 3	Moderate. High.
A-4	65-70	60-70	35-45	0. 20-0. 80	0. 10-0. 14	6. 0-6. 5	Moderate.
A-4	90–95 75–90	85–95 70–85	60-70 50-60	0. 8-2. 50 0. 8-2. 50	0. 14-0. 17 0. 10-0. 14	5. 6-6. 5 5. 6-6. 5	Low to moderate. Moderate.
A-4	60–85	55-80	35–50	0. 8–2. 5	0. 10~0. 14	5. 5-6. 0	Low to moderate.
A-4	95–100	95–100	40-50	2. 5-5. 0	0. 13–0. 16	6. 1–7. 8	Low.
A-4A-4	65-75 55-65	60-70 50-60	35-45 35-45	0. 8-2. 5 0. 8-2. 5	0. 11-0. 14 0. 11-0. 14	5. 6–6. 5 5. 1–6. 0	Moderate. Moderate.

Table 9.—Estimated properties of the

Gell arrive land type and man gymbol	Depth from	Classification			
Soil series, land type, and map symbol	surface	USDA texture	Unified		
Kimball: Loam (Kb, KbB, KnB).	Inches 0-16 16-27 27-60	LoamClay	CH		
Gravelly loam (KmA, KmB).	0-16 16-27 27-60	Gravelly loamGravelly clayGravelly clay loam	CH or CL		
Landlow (La, Lc).	0–35 35	Clay Hardpan	CH		
Lodo (LmD, LmE, LoD, LoE, LsD, LsE, LtD, LtE). (For properties of Millsap soils in mapping units LoD and LoE and for Tehama soils in mapping units LsD through LtE, refer to Millsap and Tehama series, respectively, in this table.)	0–7 7	Shaly clay loam	CL		
Los Gatos (LuE, LuF, LvD, LvE, LvF, LxE, LyE).	0–22	Gravelly loam and light clay	GC or SC		
(For properties of Josephine soil in mapping unit LxE and for Parrish soil in mapping unit LyE, refer to Josephine and Parrish series, respectively, in this table.)	22	loam. Bedrock			
Marvin (Ma, Maa, Mab, MaoB, MbA, MbB, Mba, Mbb).	0-60	Silty clay loam and silty clay	CH or CL		
Masterson (McD, McE, MdD, MdE).	0-35 35	Gravelly loam	GC or SC		
Maymen (MdgD, MdgE, MdkE, MdmE, MdoD, MdoE, MdpD, MdpE). (For properties of Los Gatos soils in mapping units MdoD and MdoE and for Parrish soils in MdpD and MdpE, refer to Los Gatos and Parrish series, respectively, in this table.)	0-9 9	Gravelly loamSchist or sandstone bedrock	GC		
Maywood (Me).	0–26 26	LoamStratified sand and gravel	ML or CLGP		
Millsap (MfE, MfF).	0-6 6-17 17	Heavy loam Shaly clay Shale bedrock	CL or CH		
Millsholm: Gravelly loam, schist bedrock (MgF, MhE, MhF, MkE, MkF, MID, MIE, MmD, MmE, MtD, MvE).	0-17 17	Cherty or gravelly loam Schist, sandstone, and shale bedrock.	GC or SC		
Clay loam (MnD, MnE, MnE2, MngD, MoD, MoE, MpE, MwE2). (For properties of Contra Costa soil in mapping unit MwE2, refer to Contra Costa clay loam in this table.)	0–16 16	Clay loamSandstone and shale bedrock	CL		
Very rocky sandy loam (MrD, MrE, MrE2, MsE, MuE, MxE, MyE2). (For properties of Contra Costa soil in MxE, refer to Contra Costa clay loam in this table; for properties of Lodo soil in mapping unit MyE2, refer to Lodo series in this table.)	0–23 23	Very gravelly sandy loam Conglomerate bedrock	GM		
Mixed alluvial land (Mdw) 1.					
Moda (Mz).	$\begin{array}{c c} 0-14 \\ 14-21 \\ 21-30 \\ 30-54 \end{array}$	Loam Clay Hardpan Sandy clay loam	CH		

soils of Glenn County, Calif.—Continued

Classification—Con.	Classification—Con. Percentage		ieve—	Perme-	Available water	Reaction	Shrink-swell potential
AASHO	No. 4	No. 10	No. 200	ability	capacity		•
A-4 A-7 A-6	95–100 95–100 85–95	95–100 95–100 80–90	50-60 70-80 50-60	Inches per hour 0. 8-2. 5 <0. 05 0. 2-0. 8	Inches per inch of soil 0. 14-0. 17 0. 14-0. 17 0. 16-0. 19	pH 6. 1-7. 3 6. 1-6. 5 6. 6-7. 3	Low to moderate. High. Moderate.
A-4	75–85 85–95 65–85	70–80 80–90 60–80	40-50 60-70 40-50	0. 8-2. 5 <0. 05 0. 2-0. 8	0. 12-0. 15 0. 11-0. 14 0. 12-0. 15	6. 1-7. 3 6. 1-6. 5 6. 6-7. 3	Low. High. Low to moderate.
A-7	95–100	95–100	90-95	0. 05-0. 20 <0. 05	0. 14–0. 17	6. 1–7. 3	High.
A-4	65-85	60-80	50-65	0. 8-2. 5	0. 12-0. 14	6. 1-7. 3	Low to moderate.
A-2 or A-4	60–80	55–75	25-45	0. 8–2. 5	0. 12-0. 15	5. 1–5. 5	Low.
A-7 or A-6	95–100 55–70	95–100 50–65	90–95 30–40	0. 2-0. 8 0. 8-2. 5	0. 14-0. 19 0. 10-0. 14	6. 1–8. 1 4. 5–5. 5	Moderate to high.
A-2	40–65	35–60	15–30	0. 8–2. 5	0. 10-0. 14	5. 6–6. 0	Low.
		·					
A-4A-1	90–95 10–20	85-95 5-10	$\begin{array}{c} 55-65 \\ 0-5 \end{array}$	0. 8-2. 5 >10. 0	0. 14-0. 17 0. 04-0. 06	6. 1-6. 5 6. 6-7. 3	Low. Low.
A-4A-6 or A-7	85–95 65–80	80–90 60–75	65-75 50-65	0. 8-2. 5 0. 05-0. 20	0. 15-0. 18 0. 11-0. 14	6. 1-6. 5 5. 6-6. 0	Moderate. Moderate to high.
A-2 or A-4	60-80	55–75	25-45	0. 8-2. 5	0. 10-0. 14	6. 1–7. 3	Low.
A-4	95–100	90–95	8090	0. 8-2. 5	0. 15-0. 19	5. 6–6. 5	$\mathbf{Moderate}$.
A-2	45-55	40–50	1525	2. 5–5. 0	0. 04-0. 06	5. 6-6. 5	Low.
A-4 A-7	90–95 90–95 90–95	85–95 85–95 85–95	55–65 80–90 70–80	0. 8-2. 5 0. 05-0. 20 <0. 05 0. 2-0. 8	0. 14-0. 17 0. 14-0. 17 0. 17-0. 19	5. 6-6. 0 5. 6-6. 0 6. 6-7. 3 6. 6-7. 3	Moderate. High. Moderate.

Table 9.—Estimated properties of the

	Depth	Classifica	tion
Soil series, land type, and map symbol	from surface	USDA texture	Unified
Montara (MznE).	Inches 0-23	Clay underlain by gravelly clay at a depth below 10 inches. Serpentine bedrock	СН
Myers (MzrA, MzrB, MzyA, MzyB, MzxB).	0-60	Clay	
Nacimiento (NaC, NaD, NaE, NcD, NcE, NdD, NdE, NfD, NgD, NhC, NhD, NhE, NkD, NkE). (For properties of Altamont soils in mapping units NfD and NgD, refer to Altamont clays in this table; for properties of Contra Costa soils in mapping units NhC through NkE, refer to Contra Costa clay, shallow, in this table.)	0-41 41	Clay Siltstone bedrock	CH
Neuns (NmD, NmE, NmF, NnD, NnE, NoD, NoE).	$0-27 \\ 27$	Cobbly loam Volcanic bedrock	GC or GM
Newville (NvC, NvD, NvE, NvF2, NwD, NwE, NxE). (For properties of Lodo soil in mapping unit NxE, refer to Lodo series in this table.) Orland:	$0-15 \\ 15-26 \\ 26-48$	Gravelly loam Gravelly clay Very cobbly sandy clay loam	GC
Loam (Oa, Od, Ox). (For properties of Cortina soil in mapping unit Ox, refer to Cortina series in this table.)	0-39 39-60	Loam and stratified silt loam and loamy fine sand. Very gravelly sand	ML or CL
Loam, moderately deep over claypan (Odp. Omp).	0-30 30-60	Loam Light clay and heavy clay loam	ML or CL
Loam, moderately deep over gravel (Omr, Oms, Osg, Osm, Owo).	$\begin{array}{c} 0-30 \\ 30-60 \end{array}$	LoamGravelly loam	ML or CL
Parrish (PaE, PbE, PbF, PcD, PcE, PdD, PdE). (For properties of Yorkville soils in units PdD and PdE, refer to Yorkville series in this table.)	$0-11 \\ 11-25 \\ 25$	Gravelly loam and clay loam Gravelly clay Schist bedrock	SC
Perkins (PeA, PeC).	0-22 22-46 46-64	Gravelly loam and light clay loam. Gravelly to very gravelly clay loam. Very gravelly sandy clay loam.	GC or SC
Plaza (Pf, Pfa, Pg, Pga, Ph, Pha, Pk, Pka, Pkb).	0-10 10-60	Silt loam Clay loam	ML or CL
Pleasanton (PmA, PmB, Pn, Po).	0-54	Gravelly loam underlain by gravelly sandy clay loam.	GC or SC
Polebar (PpE, PrE, PsE). (For properties of Millsholm soil in mapping unit PsE, refer to Millsholm gravelly loam, schist bedrock, in this table.)	0-8 8-35 35	Loam Gravelly heavy clay loam Serpentinized sandstone bed- rock.	CL or ML SC or CL
Porterville (PtA, PtB).	0-16 16-40	Clay Gravelly clay underlain by gravelly sandy clay loam below a depth of 27 inches.	CHGC
Redding (Rg).	0–14 14–23 23–54	Gravelly loam	SMCH
Riverwash (Rh). ¹ See footnote at end of table.			

soils of Glenn County, Calif.—Continued

Classification—Con.	n. Percentage passing sieve—		Perme-	Available water	Reaction	Shrink-swell potentia	
AASHO	No. 4	No. 10	No. 200	ability	capacity	20000000	Smill biroli potentia
A-7	85-95	80–90	70–80	Inches per hour 0, 05-0, 20	Inches per inch of soit 0. 13-0, 15	^{pH} 6. 6–7. 8	High.
A-7	95–100	95–100	90–95	0. 05-0. 20	0. 14–0. 17	6. 1-7. 8	High.
A-7	95–100	95–100	90–95	0. 05-0. 20	0. 14-0. 17	7. 4–7. 8	High.
A-2	45-65	40-60	25–35	2. 5-5. 0	0. 07-0. 11	4. 5–5. 0	Low.
A-4A-2A-2	70–80 55–65 25–45	65–75 50–60 20–40	35–45 25–35 15–20	0, 8-2, 5 0, 05-0, 20 0, 8-2, 5	0. 10-0. 14 0. 10-0. 14 0. 07 0. 11	5. 6-6. 5 5. 6-6. 0 6. 1-6. 5	Low. Moderate. Low:
A-4	95–100	90–95	70–80	0. 8-2. 5	014-0. 17	6. 6–7. 8	Low to moderate.
A-1	15–30	10–20	0-5	>10.0	0, 03-0, 06	7. 4–7. 8	Low.
A-4 A-7	95-100 95-100	90–95 95–100	70–80 80–90	0. 8-2. 50 <0. 05	0. 14-0. 17 0. 15-0. 19	6. 6–7. 8 7. 4–7. 8	Low to moderate. High.
A-4A	95–100 65–85	90–95 60–80	70–80 35–45	0. 8-2. 5 0. 2-0. 3	0. 14-0. 17 0. 10-0. 14	6. 6–7. 8 7. 4–7. 8	Low to moderate. Low.
A-4A-4	80–90 55–65	75–85 50–60	40–50 35–45	0. 8-2. 5 0. 05-0. 20	0. 11–0. 14 0. 11–0. 14	5. 6–6. 5 5. 1–5. 5	Low. Moderate.
A–4	80-90	75–85	50–60	0. 8–2. 5	0. 11–0. 14	5. 6-6. 5	Low.
A-2 or A-4	50-75	45-70	30–50	0. 2-0. 8	0. 09–0. 11	5. 1-6. 0	Low to moderate.
A-2	25-45	20-40	15-20	0. 8-2. 5	0. 07-0. 09	5. 1–5. 5	Low.
A 4 A-4 or A-6	95-100 95-100	95–100 95–100	70–80 75–85	0. 8-2. 5 0. 2-0. 8	0. 14-0. 17 0. 15-0. 19	5. 6-6. 0 6. 6-8. 4	Low. Moderate.
A-2	45-65	40-60	20-30	0. 20-0. 80	0. 07–0. 11	5. 6-6. 5	Low.
A-4 A-4	85–95 65–80	80–90 60–75	50–60 45–55	0, 8-2, 5 0, 05-0, 20	0. 12-0. 14 0. 12-0. 15	6. 1-6. 5 6. 1-7. 8	Low to moderate. Moderate.
A-7A-2	85–95 35–60	80–90 30–50	70–80 20–35	0. 20-0. 80 0. 05-0. 20	0. 14-0. 17 0. 08-0. 10	6. 1–6. 5 6. 6–7. 3	High. Low to moderate.
A-4	75–85 95–100	70–80 90–95	40-50 75-85	0. 8-2. 5 <0. 05 <0. 05	0. 12-0. 14 0. 12-0. 14	5. 6–6. 0 5. 6–6. 0	Low to moderate. High.

Table 9.—Estimated properties of the

Soil series, land type, and map symbol	Depth from	Classifica	tion
Son series, tand type, and map symbol	surface	USDA texture	Unified
Riz (Rlb, Rma, Rmb, Rnb, Rnc).	Inches 0–60	Silty clay loam 8 inches thick underlain by silty clay to silty clay loam; heavy clay loam at a depth below 46 inches.	CH
Rock land (Rosf, Rouf, Rovf).1			
Rock outerop (RpF).			
Sacramento (Sa).	0-60	Clay	CH
Sehorn (SbC, SbD, SbE, ScD, ScE, SdC, SdD, SdE, SeD, SeE). (For properties of Millsholm soils in mapping units SdC through SeE, refer to Millsholm series in this	0–27 27	Clay; in places the uppermost 4 to 6 inches is clay loam. Shale and sandstone bedrock	CH
table.)			
Shedd (SfC, SfD, SfE, SgD, ShC). (For properties of Altamont soils in mapping units	0-29	Heavy silty clay loam to light silty clay.	CL or CH
SgD and ShC, refer to Altamont series in this table.)	29	Softly consolidated sandstone or siltstone.	
Sheetiron (SkD, SkE, SkF, SID, SID2, SIE, SIE2, SIF, SIF2).	0-28 28	Gravelly loam Schist bedrock	GC
Stockton (Sm, Sn, So, Sp, Sr, Ss).	0-54 54	Clay Weakly cemented hardpan	CH
Stonyford (StE, SuE, SuE2, SuF, SuF2, SvE). (For properties of Henneke soil in mapping unit SvE, refer to Henneke series in this table.)	0-14 14	Gravelly clay loamBasalt bedrock	SM or SC
Sunnyvale clay (Sw. Sxa, Sy).	$0-24 \\ 24-60$	Clay loam	CH
Tehama: Loam (Ta, Tb, Tk).	0-30 30-60	Loam Sand and gravel	ML or CL
Silt loam (TcA, TcB, Tf, Tm, Tn, ToB).	0–60	Silt loam 9 inches thick under- lain by silty clay loam.	CL or CH
Gravelly loam (Tg).	0-30 30-60	Gravelly loam Gravelly clay loam	SM or SC
Gravelly loam, moderately deep over hardpan (Th).	0-30 30	Gravelly loam Indurated hardpan	SM or SC
Terrace escarpments (TpF).1	00	indution manapanasa seessas	
Toomes (TrD, TsC).	0–16 16	Gravelly to very gravelly silt loam. Basalt bedrock	GM
Tyson (TtE, TuD, TuE, TvE2, TvF2).	0-23 23	Gravelly loam to gravelly heavy loam. Schist bedrock	GC
Willows (Wca, Wcb, Wcc, Wd, Wda, Wdb, Wdc).	0-35 35-56	Clay Clay loam	CH
Wyo: Loam (Wg, Wh).	$\begin{array}{c} 0-42 \\ 42-60 \end{array}$	Loam to gravelly loamSand and gravel	ML or CL
Silt loam (Wm, Wn, Wsa, Wsw).	0–60	Silt loam	ML or CL
Silt loam, deep over claypan (Wo, Wp).	0-24 24-60	Silt loamClay	
See footnote at end of table.	<i>4</i> 4− 00	Qiay	Valiantee

soils of Glenn County, Calif.—Continued

Classification—Con.	Percen	tage passing s	ieve—	Perme-	Available water	Reaction	Shrink-swell potential
AASHO	No. 4	No. 10	No. 200	ability	capacity		•
A-7	95–100	90–100	85–95	Inches per hour 0, 05-0, 20	Inches per inch of soil 0, 10-0, 14	^{pH} 8. 5–9. 7	High.
A-7	95–100 95–100	95–100 95–100	90–95 85–95	0. 05–0. 20 0. 05–0. 20	0. 14-0. 17 0. 14-0. 18	6. 1–8. 4 6. 1–6. 5	High. High.
A-6 or A-7	95–100	95–100	85–95	0. 05-0. 20	0. 15–0. 19	7. 9–8. 4	High.
A-2	55-75	50-70	25–35	2, 5–5. 0	0. 10–0. 14	5. 1–6. 0	Low.
A-7	95–100	95–100	90–95	0. 05-0. 20 <0. 05	0. 14–0. 17	5. 6-7. 8	High.
A-4	60-85	55–80	35–50	0, 8–2, 5	0. 12-0. 15	6. 1-6. 5	Low to moderate.
A-7A-6	95–100 95–100	95–100 95–100	90–100 80–90	0. 05-0. 20 0. 2-0. 8	0. 14–0. 18 0. 15–0. 19	7. 4–8. 4 7. 4–8. 4	High. High.
A-4A-1	95-100 10-20	95–100 5–10	70-80 0-5	0. 8-2. 5 >10. 0	0. 14-0. 17 0. 03-0. 06	5. 6-6. 5 7. 4-8. 4	Moderate. Low.
A-6 or A-7	95–100	95–100	90–95	0. 050. 20	0. 17–0. 19	6. 1-8. 4	Moderate to high.
A-4	75-85 65-75	70–80 60–70	40–50 35–45	0. 8-2. 5 0. 2-0. 8	0. 10-0. 13 0. 12-0. 15	5. 6-6. 5 7. 4-8. 4	Low to moderate. Moderate.
A-4	75–85	70–80	40-50	0. 8–2. 5 <0. 05	0. 10–0. 13	5. 6–6. 5	Low to moderate.
A-2	45-55	40–50	25–35	0. 8-2. 5	0. 06-0. 09	5. 1-6. 0	Low.
A-2	55-65	50-60	25–35	2. 5–5. 0	0. 07–0. 11	5. 6-6. 5	Low.
A-7A-6	95–100 95–100	95–100 95–100	85–95 65–75	<0.05 0.05-0.20	0. 14-0. 17 0. 17-0. 19	6. 1–8. 4 8. 5–9. 0	High. Moderate.
A-4 A -1	80–90 10–20	70–80 5–10	50–60 0–5	2. 5-5. 0 >10. 0	0. 14–0. 17 0. 04–0. 06	6. 6-7. 3 7. 9-8. 4	Low. Low.
A-4 or A-6	95–100	95–100	80–90	0. 8-2. 5	0. 14–0. 17	6. 6-8. 4	Low.
A-4 or A-6 A-7	95-100 90-95	95–100 90–95	80–90 85–90	0. 8-2. 5 0. 05-0. 20	0. 14-0. 17 0. 16-0. 18	6. 6-7. 3 6. 1-7. 3	Low. High.

Table 9.—Estimated properties of the

Soil series, land type, and map symbol		Classification			
, , , , , , , , , , , , , , , , , , ,	surface	USDA texture	Unified		
Yolo: Clay loam (Yc, Yg).	Inches 0-34	underlain by silty clay loam.	CL		
	34-60	Loam.	ML or CL		
Clay loam, moderately deep over clay (Yd, Yf, Yh, Yma, Yo).	0-32	Clay loam 9 inches thick under- lain by silty clay loam.	CL		
11114, 107.	32-60	Clay	CH		
Yorkville (YvE).	0-14 14-38 38	Clay loam Gravelly clay Serpentinized sandstone bed- rock.	CLSC or CL		
Zamora (Za, ZbA, ZbB, Zc, Zd, Zma, Zmb).	0–60	Silty clay loam	CL		

¹ Too variable to be rated.

Table 10.—Engineering interpretations of [Dashes indicate information was

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		Suitability a		Soil features affecting engineering practices	
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location
Altamont (AaA, AaC, AaD, AaE, AbC, AcD, AcE, AdC, AdD, AdE, AfD, AfsD, AfE, AfsE, AgE, AhC, AhD, AhE, AkE3, AmC, AnC). (For properties of Contra Costa soils in mapping units AhC, AhD, and AhE, refer to Contra Costa series in this table; for properties of Millsholm soils in AkE3, for Nacimiento in AmC, and for Shedd in AnC, refer to those series, respectively, in this table.)	Poor	Not suitable	Not suitable	Poor	Very gently sloping to steep; plastic clays; rocky in places; land- slips occur in places on steep slopes.
Arbuckle (AoA, AoB, AoxA, Ap, Ar, As)	Fair	Not suitable	Not suitable	Good	Nearly level to sloping; gravelly soils; high water table in places.
Artois (At, Au, Av, Aw)	Good	Not suitable	Not suitable	Fair	Nearly level loams; gravelly in places; very plastic clay is at a depth below 18 inches.
Ayar (AxC, AyD)(For properties of Nacimiento soil in mapping unit AyD, refer to Nacimiento series in this table.)	Poor	Not suitable	Not suitable	Poor	Gently undulating to rolling, plastic clays on ridgetops.

soils of Glenn County, Calif.—Continued

Classification—Con.	Percentage passing sieve			ePerme-		Reaction	Shrink-swell potential
AASHO	No. 4	No. 10	No. 200	ability	capacity		
A-6	95-100	95–100	80-90	Inches per hour 0.8-2.5	Inches per inch of soil 0. 16-0. 19	^{рН} 6. 6–7. 3	Moderate.
A-4	95-100	90–95	70-80	0. 8-2. 5	0. 14-0. 17	7.4-7.8	Low.
A-6	95-100	95-100	80-90	0. 8-2. 5	0. 16-0. 10	6.6-7.2	Moderate.
A-7	95–100	95-100	85-95	0. 05-0. 20	0. 14-0. 17	7.4-7.8	High.
A-6A-4 or A-6	90–95 55–70	85-95 50-65	60–70 45–60	0. 2–0. 8 0. 05–0. 20	0. 16-0. 19 0. 08-0. 12	6. 6-7. 3 7. 4-7. 8	Moderate. Moderate to high.
A-6	95–100	95–100	95–100	0. 2–0. 8	0. 17–0. 19	6. 6–8. 4	High.

soils in Glenn County, Calif.
not available or was not obtained]

Sc	Limitations to				
Farm p	oonds	Agricultural drainage	Irrigation	use as filter fields for septic tanks	Hydrologic soil group
Embankments	Reservoir area				
High resistance to piping and settlement cracking; high compressibility.	Low seepage; fractured shale and sandstone at a depth of 21/4 feet.	No adverse features	Not irrigated	Severe	D.
Low resistance to piping and settlement cracking; gravelly; slight to medium compressibility.	High seepage; gravelly throughout, and the amount of gravel increases with increasing depth; rapid permeability at a depth below 5 feet.	Generally well drained; when used for rice, an intermittent water table develops in places.	Generally is nearly level; 4 to 8 inches of available water held; permeability is moderate.	Severe	В.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; clay subsoil to a depth of more than 60 inches.	Clay subsoil; a perched water table in places; moderately well drained; slow permeability.	Nearly level; subsoil is slowly permeable; a perched water table in places; 6 to 10 inches of available water held.	Severe	D.
High resistance to piping and settlement crack- ing high compressi- bility.	Low seepage rate; caliche and inter- stratified clay are at a depth below 2½ feet.	No adverse features	Not irrigated	Severe	D.

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			Та	BLE 10.—Engi	neering interpretations of
		Suitability a	Soil features affecting engineering practices		
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location
Burris (BcB, BuD, ByC)	Poor	Not suitable	Not suitable	Poor	Gently sloping to moderately steep, cobbly and bouldery soils; very plastic.
Capay (CaA, CaB)	Poor	Not.suitable	Not suitable	Poor	Nearly level to very gently sloping clays on alluvial fans; very plastic; flooded in places after a heavy rain.
Castro (Cb, Cba, Cbb)	Poor	Not suitable	Not suitable	Poor	Nearly level, plastic clays in basins; high water table.
Clear Lake (Cc)	Poor	Not suitable	Not suitable	Poor	Nearly level, very plastic clay in basins.
Colluvial land (CdsF, CduF, CdvF).1					
Columbia (CeA, CeB, Cf, CgA, CgB, ChA, ChB, Ck, Cl, Cm, Cn, Co, CpB, CrB).	Good	Good in map- ping units Cf and Cm be- low a depth of 30 inches; not suitable in other units.	Good in mapping units Cf and Cm below a depth of 30 inches; not suitable in other units.	Fair	Nearly level to very gently sloping soils on flood plains; in a few places flooding occurs or the water table is high.
Contra Costa (CsB, CtE, CuE2, CvE). (For properties of Millsholm soil in mapping unit CvE, refer to Millsholm series in this table.)	Poor	Not suitable	Not suitable	Poor	Hilly to very steep, plastic clays.
Corning (CwA, CwB, CwxB, CxC, CyC, CzB). (For properties of Newville soils in mapping units CxC and CyC and for Redding soil in mapping unit CzB, refer to Newville and Redding series, respectively, in this table.)	Poor	Not suitable	Not suitable	Fair to poor	Nearly level gravelly loams on high terraces dissected by streams; hummocky microrelief; subsoil is very plastic clay.
Cortina (Czg, Czh, Czk, Czr, Czs, Czt)	Poor	Not suitable	Not suitable	Good	Nearly level, gravelly or very gravelly soils in old stream channels or on flood plains; sub- ject to flooding.
Dubakella (DuE)	Poor	Not suitable	Not suitable	Good	Moderately steep to steep, gravelly loam 1½ feet thick; under- lain by serpentine bedrock; landslips occur in places.
East Park, black variant (EaD)	Poor	Not suitable	Not suitable	Poor	Strongly sloping plastic clay in a small seep area.
See footnote at end of table.	l i		1		

Sc	oil features affecting engin	eering practices—Continued	L	Limitations to	
Farm ponds		Agricultural drainage	Irrigation	use as filter fields for septic tanks	Hydrologic soil group
Embankments	Reservoir area				
High resistance to piping and settlement crack- ing; high compressi- bility; cobbly and bouldery material.	Low seepage rate; cobbly and bouldery clay are more than 5 feet deep.	Somewhat poorly drained; seep areas occur in places.	Slow permeability; 5 to 9 inches of avail- able water held.	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; clay is more than 5 feet deep.	Somewhat poorly drained; when used for rice water table is at a depth of 2 to 4 feet.	Slow permeability; 8 to 10 inches of available water held.	Severe	· D,
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; hardpan at a depth of about 2½ feet.	Poorly drained; high water table; hardpan at a depth of 2½ feet.	Slow permeability; high water table.	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; consists of more than 5 feet of clay.	Poorly drained; in basins.	Permeability is slow to very slow; 8 to 10 inches of avail- able water held.	Severe	D.
Low to moderate resistance to piping and settlement cracking; slight to medium compressibility.	High seepage rate; in places sand or gravel occurs at variable depths.	Moderately well drained; intermittent high water table in places.	Permeability in the subsoil ranges from moderate to very rapid in places; intermittent high water table in places; 4 to 10 inches of available water held.	Slight to severe.	В.
High resistance to piping and settlement crack- ing; high compressi- bility.	Hard shale and sand- stone at a depth of less than 3 feet; moderate seepage rate.	No adverse features	Not irrigated	Severe	C and D.
Clay subsoil has high resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; claypan at a depth of about 14 inches; very gravelly sandy clay loam at a depth of about 3½ feet.	No adverse features	Not irrigated	Severe	·D.
Low resistance to piping; moderate resistance to settlement cracking; slight compressibility.	Generally high seepage rate; subsoil is sand and gravel at a depth below 2½ feet.	Excessively drained; no adverse features.	Permeability is rapid to very rapid; 2 to 5 inches of available water held.	Moderate to severe.	Α.
Moderate resistance to piping and settlement cracking; slight compressibility.	Fractured serpentine rock at a depth of 18 inches; high seep- age rate.	No adverse features	Not irrigated	Severe	C.
High resistance to piping and settlement crack- ing; high compres- sibility.	Low seepage rate; clay 4 feet thick under- lain by serpentine bedrock; seep area.	Poorly drained	Not irrigated	Severe	D.

TABLE 10.—Engineering interpretations of

		Suitability a	Soil features affecting engineering practices		
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location
East Park (EcB)	Poor	Not suitable	Not suitable	Poor	Very gently sloping to sloping, gravelly or cobbly, plastic clay on alluvial fans.
Eroded land (Er, EsE).¹ Goulding (GoE, GoF)	Poor	Not suitable	Not suitable	Good	Steep to very steep, rocky soils in moun- tainous areas; many pebbles and cobble- stones.
Gravel pits (Gp)	Not suita- ble.	Good	Good	Good	
Gravelly alluvial land (Gr). ¹ Henneke (HcD, HcE)	Poor	Not suitable	Not suitable	Good	Stony and gravelly plastic clays on rolling to hilly ridgetops and steep to very steep canyon slopes.
Hillgate (HgA, HgB, HgxB, HhB, HhxB, Hl, HmA, HmB, HmxB, Hn).	Good	Not suitable	Not suitable	Fair	Nearly level to gently sloping soils on low terraces and alluvial fans; gravelly in places.
Hohmann (HoE, HpD)	Poor	Not suitable	Not suitable	Good	Moderately steep to very steep, rocky soils that are gravelly and plastic.
Hugo (HrE, HtD, HtE, HtF)	Good	Not suitable	Not suitable	Fair	-
Hulls (HuD, HuE, HuF)	Fair	Not suitable	Not suitable	Good	Sloping to very steep, gravelly soils in mountainous areas.
Jacinto (JaA, JaB)	Good	Not suitable	Not suitable	Good	Gently undulating fine sandy loams on ridges near old streambeds.
Josephine (JgD2, JgE, JgE2, JmE, JsE) _ (For properties of Maymen soil in mapping unit JmE, and for Sheet- iron soil in mapping unit JsE, refer to Maymen and Sheetiron. series, respectively, in this table.)		Not suitable	Not suitable	Good	Moderately steep to steep, gravelly soils in mountainous areas.

So	oil features affecting engin	eering practices—Continued	l	Limitations to	
Farm ponds		Agricultural drainage	Irrigation	use as filter fields for septic tanks	Hydrologic soil group
Embankments	Reservoir area				_
High resistance to piping and settlement crack- ing; high compres- sibility.	Low seepage rate; clay 2 feet thick, under- lain by very gravelly sandy clay.	Well drained; no adverse features.	Not irrigated	Severe	D.
Low resistance to piping; moderate re- sistance to settlement cracking; slight com- pressibility.	High seepage rate; fractured metavol- canic rock at a depth of 16 inches that becomes mas- sive with increasing depth.	Excessively drained; no adverse features.	Not irrigated	Severe	D.
• • • • • • • • • • • • • • • • • • • •					
Moderate resistance to piping and settlement cracking; slight com- pressibility.	Gravelly to very gravelly clay loams with a high seepage rate; underlain by fractured serpentine at a depth of 2 feet; moderate seepage rate in the serpentine.	No adverse features	Not irrigated	Severe	D.
High resistance to piping and settlement crack- ing at a depth below 15 inches.	Low seepage rate; in many places the clay at a depth below 15 inches is gravelly.	Well drained, but in places has an inter- mittent high water table.	Permeability is moderate in the surface soil but very slow in the subsoil; 4 to 7 inches of available water held.	Severe	D.
Moderate resistance to piping and settlement cracking; slight com- pressibility.	High seepage rate; fractured basic rock at a depth of 2½ feet.	No adverse features	Not irrigated	Severe	C.
Low to moderate resistance to piping; low resistance to settlement cracking; slight to medium compressibility.	High seepage rate; gravelly fractured sandstone and shale at a depth of 2½ feet.	No adverse features	Not irrigated	Severe	B and C.
Low resistance to piping and settlement crack- ing; slight to medium compressibility.	High seepage rate; gravelly fractured mica schist at a depth of 3 feet.	No adverse features	Not irrigated	Severe	C.
Low resistance to piping and settlement crack- ing; slight to medium compressibility.	Moderate seepage rate; sandy loam more than 5 feet deep.	No adverse features	Moderately rapid per- meability; 8 to 10 inches of available water held.	Slight	В.
Moderate resistance to piping and settlement cracking; slight com- pressibility.	Moderate seepage rate; fractured schist at a depth of 4 feet.	No adverse features	Not irrigated	Severe	C.

Table 10.—Engineering interpretations of

		Suitability as	s a source of—		Soil features affecting engineering practices
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location
Kimball (Kb, KbB, KmA, KmB, KnB)	Good	Not suitable	Not suitable	Fair	Nearly level to very gently sloping, loamy soils on alluvial fans and low terraces; very plastic clay at a depth below 16 inches.
Landlow (La, Lc)	Poor	Not suitable	Not suitable	Poor	Nearly level, clayey soils in basins; very plastic clay subsoil over hardpan at a depth of 3 feet.
Lodo (LmD, LmE, LoD, LoE, LsD, LsE, LtD, LtE). (For properties of Millsap soils in mapping units LoD and LoE, and for Tehama soils in mapping units LsD through LtE, refer to Millsap and Tehama series, respectively, in this table.)	Fair	Not suitable	Not suitable	Fair	Rolling to steep, very shallow shaly leams or clay leams.
Los Gatos (LuE, LuF, LvD, LvE, LvF, LxE, LyE). (For properties of Josephine soil in mapping unit LxE, and for Parrish soil in mapping unit LyE, refer to Josephine and Parrish series, respectively, in this table.)	Fair	Not suitable	Not suitable	Good	Rolling to very steep, gravelly soils in mountainous areas; plastic clay at a depth of 1 foot.
Marvin (Ma, Maa, Mab, MaoB, MbA, MbB, Mba, Mbb).	Fair	Not suitable	Not suitable	Poor	Nearly level to very gently sloping, plastic clays along the lower edges of old flood plains.
Masterson (McD, McE, MdD, MdE)	Fair	Not suitable	Not suitable	Good	Gravelly soils on rolling to hilly ridgetops and steep mountainous slopes.
Maymen (MdgD, MdgE, MdkE, MdmE, MdoD, MdoE, MdpD, MdpE). (For properties of Los Gatos soils in mapping units MdoD and MdoE, and for Parrish soils in mapping units MdpD and MdpE, refer to Los Gatos and Parrish series, respectively, in this table.)	Fair	Not suitable	Not suitable	Good	Rolling to very steep gravelly loams.
Maywood (Me)	Good	Good at a depth below 26 inches.	Good at a depth below 26 inches.	Fair	Nearly level soil on stream benches next to creeks; sand and gravel at a depth of 1 to 3 feet.

So	oil features affecting engin	eering practices—Continued	l		
Farm ponds		Agricultural drainage	Irrigation	Limitations to use as filter fields for septic tanks	Hydrologic soil group
Embankments	Reservoir area				
Low to moderate resistance to piping and settlement cracking; medium to high compressibility.	Low seepage rate; claypan at a depth of about 1½ feet.	Well drained; claypan at a depth of about 1½ feet.	Permeability is rapid in the upper part but very slow be- low; 3 to 5 inches of available water held.	Severe	C.
High resistance to pip- ing and settlement cracking; high com- pressibility.	Low seepage rate; hardpan at a depth of about 3 feet.	Somewhat poorly drained; hardpan at a depth of about 3 feet.	Permeability is slow; hardpan at a depth of about 3 feet.	Severe	D.
Less than 1 foot to shale_	Moderate to high seepage rate; mas- sive shale at a depth of less than 1 foot.	No adverse features	Not irrigated	Severe	D.
Moderate resistance to piping and settlement cracking; slight compressibility.	High seepage rate; gravelly, fractured sehistose rock at a depth of 2 feet.	No adverse features	Not irrigated	Severe	C.
High resistance to pip- ing and settlement cracking; high com- pressibility.	Low seepage rate; silty clay loam and silty clay more than 5 feet deep.	Somewhat poorly drained soils along basins; in places has a high water table or is subject to flooding.	Slow permeability; areas used for rice; 9 to 10 inches of available water held; variable saline- alkali content.	Severe	D.
Moderate resistance to piping and settlement cracking; slight com- pressibility.	Moderate seepage rate; shattered schist at a depth of 5 feet.	No adverse features	Not irrigated	Severe	C.
Moderate resistance to piping and settlement cracking; slight compressibility.	High seepage rate; fractured schist at a depth of less than 1 foot.	No adverse features	Not irrigated	Severe	D.
Low to moderate resistance to piping and settlement cracking; slight to medium compressibility.	High seepage rate; sand and gravel at a depth of 1 to 3 feet.	Well drained to some- what excessively drained; gravel at a depth below 1 to 3 feet; in places has a seasonal high water table.	Permeability is moderate in the upper part but very rapid at a depth below 2 feet; 3 to 6 inches of available water held.	Slight	В.

	Suitability as a source of—				Soil features affecting engineering practices	
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location	
Millsap (MfE, MfF)	Good	Not suitable	Not suitable	Fair	Hilly to very steep, shaly, cherty, or gravelly soils; plastic clay at a depth of about 6 inches.	
Millsholm (MgF, MhE, MhF, MkE, MkF, MID, MIE, MmD, MmE, MnD, MnE, MnD, MnE, MnD, MpE, MrE, MrE, MrE, MsE, MtD, MuE, MvE, MwE2, MxE, MyE2). (For properties of Contra Costa soils in mapping units MwE2 and MxE, and for Lodo soil in mapping unit MyE2, refer to Contra Costa and Lodo series, respectively, in this table.)	Fair to poor-	Not suitable	Not suitable	Good to fair	Rolling to very steep, cherty, gravelly, or rocky soils in the foot- hills and mountainous uplands.	
Mixed alluvial land (Mdw).1						
Moda (Mz)	Good	Not suitable	Not suitable	Fair	Nearly level to very gently undulating loam on fans and low terraces; very plastic clay at a depth of 14 inches; hardpan at a depth of 21 inches.	
Montara (MznE)	Poor	Not suitable	Not suitable	Poor	Moderately steep to steep; plastic, clayey soil; in places rocks crop out.	
Myers (MzrA, MzrB, MzyA, MzyB, MzxB).	Poor	Not suitable	Not suitable	Poor	Nearly level to mod- erately sloping, very plastic clays on old alluvial fans and flood plains.	
Nacimiento (NaC, NaD, NaE, NcD, NcE, NdD, NdE, NfD, NgD, NhC, NhD, NhE, NkD, NkE). (For properties of Altamont soils in mapping units NfD and NgD and for Contra Costa soils in mapping units NhC through NkE, refer to Altamont and Contra Costa series, respectively, in this table.)	Poor	Not suitable	Not suitable	Poor	Gently undulating to steep, very plastic clays in the foothills.	
Neuns (NmD, NmE, NmF, NnD, NnE, NoD, NoE).	Poor	Not suitable	Not suitable	Good	Hilly to very steep cobbly loams in mountainous areas.	
Newville (NvC, NvD, NvE, NvF2, NwD, NwE, NxE). (For properties of Lodo soil in mapping unit NxE, refer to Lodo series in this table:)	Fair to poor.	Not suitable	Not suitable	Good	Undulating to very steep gravelly loams on dissected terraces; gravelly, plastic clay at a depth of 15 inches.	

So	il features affecting engin	eering practices—Continued		Limitations to	
Farm ponds		Agricultural drainage	Irrigation	use as filter fields for septic tanks	Hydrologic soil group
Embankments	Reservoir area				
Low to moderate resistance to piping and settlement cracking; variable compressibility.	High seepage rate; shattered shale at a depth of 1½ feet that is massive with increasing depth.	No adverse features	Not irrigated	Severe	D.
Moderate resistance to piping and settlement cracking; slight compressibility.	Fractured shale and sandstone at a depth of 16 inches.	No adverse features	Not irrigated	Severe	C.
Low to moderate resistance to piping; low resistance to settlement cracking; slight to medium compressibility.	Low seepage rate; hardpan at a depth of about 2 feet.	Well drained; a perched water table develops in places when the soil is irrigated.	Moderate to slow permeability; hardpan at a depth of about 2 feet; 3 to 4 inches of available water held.	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Fractured, hard serpentine rock at a depth of about 2 feet.	No adverse features	Not irrigated	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Clay, more than 5 feet deep; low seepage rate.	Well drained; slow per- meability.	Slow permeability; 9 to 11 inches of avail- able water held.	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Fractured, hard, fine- grained sandstone and shale at a depth of 8½ feet.	No adverse features	Not irrigated	Severe	C.
Low to moderate resist- ance to piping; mod- erate resistance to settlement cracking; slight compressibility.	High seepage rate; fractured greenstone at a depth of 27 inches; cobbly.	No adverse features	Not irrigated	Severe	C.
Moderate resistance to piping and settlement cracking; slight com- pressibility.	Low seepage rate; gravelly, plastic clay at a depth of 15 inches; weakly con- solidated sediments below a depth of 2 feet.	No adverse features	Not irrigated	Severe	C.

Table 10.—Engineering interpretations of

	Suitability as a source of—				Soil features affecting engineering practices
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location
Orland (Oa, Od, Odp, Omp, Omr, Oms, Osg, Osm, Owo, Ox). (For properties of Cortina soil in mapping unit Ox, refer to Cortina series in this table.)	Good	Good in mapping units Oa and Od below a depth of 39 inches; not suitable in others.	Good in mapping units Oa and Od below a depth of 39 inches; not suitable in others.	Fair	Nearly level loams on low benches or flats near stream channels; in places gravel and sand are at a depth below 3 feet; a few areas are subject to overflow.
Parrish (PaE, PbE, PbF, PcD, PcE, PdD, PdE). (For properties of Yorkville soil in mapping units PdD and PdE, refer to Yorkville series in this table.)	Fair	Not suitable	Not suitable	Good	Rolling to very steep gravelly loams; plastic clay at a depth of 11 inches.
Perkins (PeA, PeC)	Fair	Not suitable	Not suitable	Fair to good.	Nearly level to very gently sloping gravelly loams on high terraces; plastic, gravelly elay below a depth of 2 feet.
Plaza (Pf, Pfa, Pg, Pga, Ph, Pha, Pk, Pka, Pkb).	Good	Not suitable	Not suitable	Fair	Nearly level silt loams or silty clay loams on old alluvial fans; plastic clay loam below a depth of 10 inches.
Pleasanton (PmA, PmB, Pn, Po)	Fair	Not suitable	Not suitable	Good	Nearly level to gently sloping, gravelly soils on alluvial fans and stream terraces; plas- tic, gravelly sandy clay loam below a depth of 1 foot.
Polebar (PpE, PrE, PsE) (For properties of Millsholm soil in mapping unit PsE, refer to Millsholm series in this table.)	Fair to poor.	Not suitable	Not suitable	Fair in the surface layer; good in the subsoil.	Moderately steep to steep, loamy soils in mountainous areas; plastic, gravelly clay below a depth of 8 inches.
Porterville (PtA, PtB)	Poor	Not suitable	Not suitable	Poor in the surface layer; good in the subsoil.	Very gently sloping to sloping clays on alluvial fans; very plastic, slightly gravelly clay to a depth of 27 inches; gravelly sandy clay loam below.
Redding (Rg)	Poor	Not suitable	Not suitable	Good in the surface layer; poor in the subsoil.	Nearly level to gently sloping gravelly loam on high terraces; very plastic gravelly clay below a depth of 14 inches; hardpan at a depth of 2 feet.

So	oil features affecting engin	eering practices—Continued		Limitations to	
Farm ponds		Agricultural drainage	Irrigation	use as filter fields for septic tanks	Hydrologic soil group
Embankments	Reservoir area				:
Low to moderate resistance to piping and settlement cracking; slight to medium compressibility; variable below a depth of 30 inches.	Low to high seepage rate; in places clay, loam, or gravelly sand are below a depth of 30 inches.	Well drained; subject to flooding if not pro- tected by dams or levees.	Permeability is moderate in the surface layer, but it is variable at a depth below 30 inches.	Slight to moderate.	B and C.
Moderate resistance to piping and settlement cracking; slight compressibility.	High seepage rate; gravelly; hard, frac- tured, fine-grained sandstone at a depth of 2 feet.	No adverse features	Not irrigated	Severe	C.
Moderate resistance to piping and settlement cracking; slight to medium compressi- bility.	Low seepage rate; gravelly.	No adverse features	Not irrigated	Severe	C.
Moderate to high resistance to piping and settlement cracking; medium compressibility.	Low seepage rate; clay loam more than 5 feet deep; in places a hardpan is at a depth between 20 and 40 inches.	Somewhat poorly drained; intermittent high water table where used for rice.	Permeability is moderate in the upper part, but it is moderately slow below; 9 to 11 inches of available water held.	Severe	D.
Moderate resistance to piping and settlement cracking; slight com- pressibility.	Moderate to low seepage rate; gravelly.	Well drained; gravelly; dense subsoil.	Moderately slow per- meability; 4 to 7 inches of available water held.	Severe	C.
Moderate to high resistance to piping and settlement cracking; slight to medium compressibility; gravelly.	Moderate to high seepage rate; gravelly plastic clay below a depth of 8 inches; hard, frac- tured, partly meta- morphosed sand- stone at a depth of 3 feet.	No adverse features	Not irrigated	Severe	D.
Moderate to high resistance to piping and settlement cracking; slight to high compressibility; gravelly subsoil.	Low seepage rate; very gravelly clay loam below a depth of about 2 feet.	Well drained; slow permeability.	Slow permeability; 6 to 9 inches of avail- able water held.	Severe	D.
Low resistance to piping and settlement crack- ing in the surface layer, and high re- sistance to piping and settlement cracking in the subsoil; variable compressibility.	Low seepage rate; gravelly; hardpan at a depth of 2 feet.	No adverse features	Not irrigated	Severe	D.

	1		TABL	ъв 10.— <i>Енд</i> г	neering interpretations of
	Suitability as a source of—				Soil features affecting engineering practices
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location
Riverwash (Rh)	Not suit- able.	Good	Good	Good	In stream channels
Riz (Rlb, Rma, Rmb, Rnb, Rnc)	Poor	Not suitable	Not suitable	Poor	Nearly level, very plastic silty clays; at the edge of old alluvial fans bordering basins.
Rock land (RosF, RouF, RovF)	Not suit- able.	Not suitable	Not suitable	Not suit- able.	Very steep
Rock outcrop (RpF)	Not suit- able.	Not suitable	Not suitable	Not suit- able.	Very steep
Sacramento (Sa)	Poor	Not suitable	Not suitable	Poor	Nearly level, very plastic clay in small basins.
Sehorn (SbC, SbD, SbE, ScD, ScE, SdC, SdD, SdE, SeD, SeE). (For properties of Millsholm soils in mapping units SdC through SeE, refer to Millsholm series in this table.)	Poor	Not suitable	Not suitable	Poor	Rolling to very steep, very plastic clays.
Shedd (SfC, SfD, SfE, SgD, ShC)	Poor	Not suitable	Not suitable	Poor	Undulating to steep, plastic silty clay loams in the foothills.
Sheetiron (SkD, SkE, SkF, SID, SID2, SIE, SIE2, SIF, SIF2).	Fair	Not suitable	Not suitable	Good	Hilly to very steep gravelly loams.
Stockton (Sm, Sn, So, Sp, Sr, Ss)	Poor	Not suitable	Not suitable	Poor	Nearly level, very plastic clays; weakly cement- ed hardpan at a depth of 4½ feet; subject to overflow in places.
Stonyford (StE, SuE, SuE2, SuF, SuF2, SvE.) (For properties of Henneke soil in mapping unit SvE, refer to Henneke series in this table.)	Fair	Not suitable	Not suitable	Good	Moderately steep to very steep, gravelly soils in mountainous areas.
Sunnyvale (Sw, Sxa, Sy)	Poor	Not suitable	Not suitable	Poor	Nearly level, plastic clay loam and clay in basins; seasonal high water table.
Tehama (Ta, Tb, TcA, TcB, Tf, Tg, Th, Tk, Tm, Tn, ToB).	Good to fair.	Good below a depth of 30 inches in mapping units Ta, Tb, Tk; others not suitable.	Good below a depth of 30 inches in mapping units Ta, Tb, Tk; others not suitable.	Fair to good.	Nearly level to sloping, old fans and terraces; plastic silty clay loam below a depth of 12 inches.
Terrace escarpments (TpF)	Not suit- able.	Not suitable	Not suitable	Not suit- able.	

So	ni reatures affecting engin	eering practices—Continued	1	Limitations to	
Farm ponds		Agricultural drainage	Irrigation	use as filter fields for septic tanks	Hydrologic soil group
Embankments	Reservoir area				
·					A.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; clay and clay loam more than 5 feet deep.	Poorly drained; slow permeability; fluctuating high water table.	Slow permeability; 9 to 11 inches of avail- able water held; variable saline-alkali.	Severe	D.
· -			 		D.
					D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; clay more than 5 feet deep.	Somewhat poorly drained; slow permeability.	Permeability is slow; 8 to 10 inches of available water held.	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Moderate to high seepage rate; hard, fractured shale and very fine grained sandstone at a depth of 27 inches.	No adverse features	Not irrigated	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; softly consolidated, very fine-grained sandstone and silt- stone at a depth of 2½ feet.	No adverse features	Not irrigated	Severe	C.
Moderate resistance to piping and settlement cracking; slight com- pressibility.	Moderate to high seepage rate; strong- ly folded and fractured schist at a depth of 2½ feet.	No adverse features	Not irrigated	Severe	C.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; in basins; weakly cemented hardpan at a depth of 4½ feet.	Somewhat poorly drained; subject to overflow; slow permeability; hardpan at a depth of 4½ feet.	Slow permeability; 5 to 10 inches of available water held.	Severe	D.
Low to moderate resistance to settle- ment cracking; slight to medium compressi- bility.	High seepage rate; fractured, partly weathered basalt at a depth of 14 inches.	No adverse features	Not irrigated	Severe	D.
High resistance to piping and settlement crack- ing; high compressi- bility.	Low seepage rate; clay and clay loam more than 5 feet deep; in basins.	Poorly drained; permeability is slow; seasonal high water table.	Permeability is slow; 9 to 11 inches of available water held.	Severe	D.
Low to moderate resistance to piping and settlement cracking; variable compressibility.	Generally low to moderate seepage rate; in places gravel is at a depth below 30 inches.	Well drained but slow permeability; subsoil is silty clay loam to clay loam.	Slow to moderate permeability; 4 to 11 inches of available water held.	Severe	C.

	Suitability as a source of—				Soil features affecting engineering practices	
Soil series and map symbols	Topsoil	Sand	Gravel	Road fill	Road location	
Toomes (TrD, TsC)	Poor	Not suitable	Not suitable	Good	Gently sloping to moderately steep, very rocky and extremely rocky soils on lava flows.	
Tyson (TtE, TuD, TuE, TvE2, TvF2)	Fair	Not suitable	Not suitable	Good	Moderately steep to very steep, gravelly soils in mountainous areas.	
Willows (Wca, Wcb, Wcc, Wd, Wda, Wdb, Wdc).	Poor	Not suitable	Not suitable	Poor	Nearly level, plastic clays in basins; high water table.	
Wyo (Wg, Wh, Wm, Wn, Wo, Wp, Wsa, Wsw).	Good to fair.	Good in map- ping units Wg and Wh; others not suitable.	Good in map- ping units Wg and Wh; others not suitable.	Fair	Nearly level soils on recent alluvial fans and low benches; in places water table is seasonally high.	
Yolo (Yc, Yd, Yf, Yg, Yh, Yma, Yo)	Good	Not suitable	Not suitable	Fair	Nearly level clay loams and silt loams on flood plains and recent alluvial fans.	
Yorkville (YvE)	Poor	Not suitable	Not suitable	Poor	Irregular, steep to very steep clay loam in mountainous areas; plastic clay below a depth of 6 inches; sub- ject to landslips.	
Zamora (Za, Zba, ZbB, Zc, Zd, Zma, Zmb)	Fair	Not suitable	Not suitable	Fair	Nearly level to gently sloping, plastic silty clay or silty clay loams on young alluvial fans and stream ridges.	

¹ Too variable to be rated.

The soils are rated as a source of topsoil for use on slopes, shoulders of roads, and along ditches. The ratings are according to suitability of the soils for growth of vegetation. The ratings used are good, fair, poor, or not suitable.

In rating the soils as a source of sand and gravel, the material is considered as a good source or as not suitable for such use. Suitability for a specific engineering use must be determined on the site being considered.

Estimates of suitability of the soils for use as a source of road fill are based on the AASHO classification (see table 9) and on judgment of the appropriate soil properties. Ratings used are good, fair, poor, or not suitable.

Some of the features that would adversely affect the location of roads are a high water table, flooding, seepage, and hazard of landslips. It is also important to know the kind of topography, location of outcrops of rock, and plasticity of the soil material. These and other features affecting the location of roads are given in table 10.

In locating a site for a farm pond, the suitability of the site as a reservoir area and the presence of suitable material for the core and embankment are the chief considerations. Soils that are resistant to piping and settlement cracking, that are readily compressible, and that have a low seepage rate and are very slowly permeable are desirable as sites. These soil features and

So	oil features affecting engin	eering practices—Continued		Limitations to		
Farm ponds		Agricultural drainage	Irrigation	use as filter fields for septic tanks	Hydrologic soil group	
Embankments	Reservoir area					
Low resistance to piping; moderate resistance to settlement cracking; slight compressibility.	Low seepage rate; rocky; columnar basalt at a depth of 16 inches.	No adverse features	Not irrigated	Severe	D.	
Moderate resistance to piping and settlement cracking; slight com- pressibility.	High seepage rate; gravelly; strongly folded and fractured schist at a depth of 2 feet.	No adverse features	Not irrigated	Severe	C.	
High resistance to pip- ing and settlement cracking; high com- pressibility.	Low seepage rate; consists of clay and clay loam more than 5 feet deep.	Poorly drained; high water table.	Very slow permeability; variable saline- alkali; 8 to 10 inches of available water held.	Severe	D.	
Low to moderate resist- ance to piping; low resistance to settle- ment cracking; slight to medium compress- ibility.	Low to high seepage rate; in places sand and gravel is at a depth of 3½ feet; in other places clay is at a depth below 2 feet.	Well drained; high water table develops in places in those areas underlain by clay.	Permeability is moderately rapid in the surface layer but variable in the subsoil; 3 to 11 inches of available water held.	Slight	B and C.	
Moderate to high resist- ance to piping; variable resistance to settlement cracking; variable compress- ibility.	Low seepage rate; in places subsoil is a claypan.	Well drained; perched water table may de- velop in places; subsoil slowly per- meable in places.	Permeability generally is moderate, but in places it is slow in the subsoil; 5 to 11 inches of available water held.	Slight to severe.	B and C.	
Moderate to high resistance to piping and settlement cracking; variable compressibility.	High seepage rate; fractured serpen- tinized sandstone at a depth of 3 feet; subject to landslips.	No adverse features	Not irrigated	Severe	D.	
Moderate to high resist- ance to piping and settlement cracking; moderate to high compressibility.	Low seepage rate; consists of more than 5 feet of silty clay or silty clay loam.	Well drained to moder- ately well drained; moderately slow permeability	Moderately slow per- meability; 10 to 12 inches of available water held.	Severe	C,	

others, such as features of the substratum and underlying material, are given in table 10 if they would adversely affect location of a farm pond.

The drainage of the soils, as shown in table 10, is expressed in terms of relative permeability of the soil material. It is based on soil permeability classes as used by the Soil Conservation Service (14). Some of the factors considered in determining the kind of drainage or need for drainage are the rate of water movement into and through the soil, depth to a restricting layer or to bedrock, and presence of a water table.

Suitability of a soil for irrigation is based chiefly on its available water holding capacity, permeability, natural drainage, stoniness, and topography. For those soils that are irrigated, the available water is given in range of inches for the effective depth of the soil. The permeability of the soil is indicated, and barriers to movement of air and water into the soil are noted. If the soil is saline-alkali affected, this is also noted.

Ratings used to describe limitations to use of a soil as a filter field are *slight*, *moderate*, *or severe*. These are based on soil depth, slope, permeability, percolation rate, water table, soil drainage, and overflow or flooding hazards. A septic tank filter field is a part of the septic tank soil absorption system for disposal of sewage on the site. It is a subsurface tile system laid in such a way that effluent from the septic tank is distributed with reasonable uniformity into the natural soil.

Engineers and soil scientists of the Soil Conservation Service have classified the soil series in the county into four hydrologic groups—A, B, C, and D. The grouping is based on estimates of the intake of water during the latter part of a storm of long duration. The estimate is made of the intake of water in a soil without protective vegetation after the soil profile is wet and has swelled. The hydrologic soil groups shown in table 10 are tentative and may change as more data are obtained and evaluated. The four groups are described as follows:

- A. Soils that have a high infiltration rate even when thoroughly wet. These soils are chiefly deep, well drained to excessively drained, and sandy or gravelly. They have a high rate of water transmission. Potential runoff is low.
- B. Soils that have a moderate infiltration rate when thoroughly wet. These soils are chiefly moderately deep to deep, moderately well drained to well drained, and moderately fine textured to moderately coarse textured. They have a moderate rate of water transmission.
- C. Soils that have a slow infiltration rate when thoroughly wet. Most of these soils contain a layer that impedes the downward movement of water. The soils in this group are moderately fine textured to fine textured. Rate of water transmission is slow.
- D. Soils that have a very slow infiltration rate when thoroughly wet. The soils in this group are chiefly clays that have a high swelling potential. Most of them have a permanent high water table and a claypan or clay layer at or near the surface. Many of the soils are shallow over nearly impervious material. The soils in this group have a very slow rate of water transmission. Potential runoff is high.

Formation and Classification of Soils

In this section the factors that affect the formation of the soils are discussed. Then the classification of the soils by higher categories is given.

Factors of Soil Formation

Soil is a natural body on the surface of the earth in which plants grow; it is composed of organic and mineral material (16). Soils differ in their appearance, composition, productivity, and management requirements in different localities or even within short distances in the same locality. The factors that cause soils to differ are (1) the physical and chemical composition of the parent material; (2) the climate under which the soil material has accumulated and existed since accumulation; (3) the biological forces; (4) the relief, or lay of the land, and (5) the length of time the forces of formation have acted on the soil material. The relative importance of each factor differs from place to place, but generally the interaction of all the factors determines the kind of soil that forms in any given place. The influence of each soil-forming factor on the soils in Glenn County is described in the pages that follow.

Parent material

Parent material is the weathered rock or unconsolidated material from which soils form. The hardness, grain size, and porosity of the parent material and its content of weatherable minerals greatly influence the formation of soils. There are three main sources of parent material in Glenn County: (1) alluvium, (2) weakly consolidated old alluvial sediments, and (3) hard bedrock.

The largest areas of soils are those formed on alluvium washed from the Coast Ranges and the Cascade Mountains. These materials range in character from clay deposited in poorly drained basins through broad expanses of loamy deposits on alluvial fans and terraces to poorly sorted gravel, sand, and finer material on

flood plains.

The alluvial materials can also be divided into several kinds, depending on the source of the rock. The dominant alluvium is that derived mainly from mountainous areas and laid down by Stony Creek. Stony Creek drains areas made up mainly of metasedimentary rocks, such as schist and phyllite, with which some sedimentary and metavolcanic rocks are mixed. The alluvium along minor streams draining the foothills is from sedimentary rocks, and the gravelly alluvium laid down along intermittent streams also is from sedimentary rocks. The mixed alluvium laid down by the Sacramento River is from a variety of rocks. Along Butte Creek, which originates in the mountains on the east side of the Sacramento Valley, the alluvium is from basic igneous rock.

The weakly consolidated old alluvial material consists chiefly of deposits on high terraces or of calcareous silt and clay. These sediments are from rocks of the

Coast Ranges to the west.

Hard bedrock underlies the foothills and the mountainous areas. In the foothills the bedrock consists of calcareous and noncalcareous conglomerate, sandstone, and shale of the Knoxville formation and of other formations of the Cretaceous period. In the mountains the rocks are mainly phyllite, schist, and other pre-Franciscan rocks and sandstone, shale, chert, metavolcanic rocks, pillow basalt, serpentine, and other rocks of the Franciscan formation.

The various kinds of parent materials are briefly

described in the paragraphs that follow.

Recent mixed alluvium.—This material consists of stratified, relatively unweathered, medium-textured and moderately coarse textured sediments on recent flood plains of the Sacramento River. In it the Columbia soils are forming. These soils are moderately well drained. The water table is frequently high during periods of peak runoff. Flooding is common, and many areas receive fresh deposits of new material annually.

Recent metasedimentary alluvium.—This material is highly stratified and is extremely variable in texture. It originated in mountainous areas in the county and is on the bottom lands and recent flood plains of Stony Creek and its tributaries. The material generally is shallow to moderately deep over channel sand and gravel. The Cortina soils and Riverwash formed on gravelly recent metasedimentary alluvium, and the Orland soils on the nongravelly, medium-textured sediments.

Recent and young sedimentary alluvium.—This material consists of moderately fine textured alluvium from sedimentary rock sources. It was laid down by local streams draining the foothills. The areas are on the bottoms of narrow foothill valleys and on stream ridges that extend into the Sacramento Valley. The well-drained Yolo and Zamora soils are forming in this material. Yolo soils are on the most recently deposited and into the weekly developed Zamora soils are sediments, and the weakly developed Zamora soils are on the slightly older sediments.

Young mixed alluvium.—This material was deposited earlier than the recent alluvium; it is finer textured, is less stratified, and is on older flood plains of the Sacramento River. The alluvium is slightly to moderately weathered. From it have formed the well-drained Zamora soils and the moderately well drained to somewhat poorly drained soils of the Marvin series.

Young and moderately old metasedimentary alluvium.—This material consists of medium-texured and moderately fine textured sediments on fans. Intermingled with the sediments is gravelly alluvium in narrow stringers. All of the sediments were laid down by Stony Creek. The areas are mainly in the northeastern part of the county, and the sediments are somewhat older and less stratified than those laid down on recent flood plains of Stony Creek. Wyo soils are on the younger fans, and the Arbuckle, Plaza, and Tehama soils are on the moderately old fans or low terraces. These soils are all well drained and seldom are flooded.

Moderately old sedimentary alluvium.—This material is moderately fine textured or fine textured and is intermittently calcareous. It was deposited by intermittent streams draining the central foothills of the county. The areas are in foothill valleys and on coalescing alluvial fans along the eastern edge of the foothills. The welldrained Hillgate and Tehama soils formed on the moderately fine textured alluvium, and the well-drained Myers and the somewhat poorly drained Capay soils

formed on the fine-textured alluvium.

Moderately old gravelly sedimentary alluvium.—This poorly sorted mixture of gravel, sand, and finer textured material was laid down on alluvial fans by local intermittent streams draining the gravelly high terraces. The areas are mostly northwest of Artois along the eastern edge of the foothills. The principal soils formed from these materials are gravelly Arbuckle, Artois,

Hillgate, and Pleasanton soils.

Old metasedimentary alluvium.—This somewhat poorly sorted material is on a fan of Stony Creek. It was deposited earlier than the moderately old alluvium; subsequently the fan was slightly uplifted, and later it was partly dissected by Stony Creek. Remnants of this fan are on low terraces in the northeastern part of the county. In these areas are gravelly Arbuckle soils, claypan soils of the Hillgate and Kimball series, and hardpan soils of the Moda series.

Metasedimentary alluvium in basins.—These finetextured sediments are of the same origin as the young and moderately old metasedimentary alluvium, but they probably are slightly older. They have been modified by the high water table and the accumulation of calcium carbonate. The principal soils formed from these materials are the calcareous Castro and Sunnyvale soils and the Willows soils that have a dense substratum and are affected by salts and alkali. All are poorly drained.

Sedimentary alluvium in basins.—This fine-textured alluvium originated in the foothills west of Willows. It probably is equivalent in age to the moderately old sedimentary alluvium, but it has been modified by a fluctuating high water table and the accumulation of salts and alkali. The poor drainage has been intensified as the result of flooding the areas for the growing of rice. Soils that formed in this alluvium are the poorly drained Riz and Willows that are affected by salts and

alkali and the somewhat poorly drained Capay.

Basic igneous alluvium in basins.—This fine-textured material, from basic igneous rock, was deposited by Butte Creek and other streams draining the foothills and mountains along the east side of the Sacramento Valley. These sediments are older than those laid down by the Sacramento River, but they probably are younger than the old metasedimentary alluvium. Soils formed on basic igneous alluvium are the somewhat poorly drained Landlow and Stockton.

High terrace mixed gravel and cobblestones.—This material is poorly sorted and contains some finer textured material. It is on partly dissected high terraces in the north-central part of the county or is along the western edge of the foothills. This material generally occurs as a capping on hard sedimentary rocks of the Knoxville formation and of other rocks of the Cretaceous period or overlies softly consolidated silt and clay of the Tehama formation. In many places the capping has been partly removed through erosion and the underlying rock exposed. These terrace remnants have a nearly level surface. The material on top of the terrace probably is the Red Bluff formation, and that on the dissected side slopes probably is the Tehama formation. Corning and Redding soils are on the terrace cap, and Newville soils are on the dissected side slopes.

Weakly consolidated sediments.—This material consists of softly consolidated beds of calcareous silty clay and clay of the Tehama formation derived from older rock of the Coast Ranges. Nomlaki tuff crops out near the base of these sediments. Soils of the Altamont, Nacimiento, and Shedd series formed in material from these weakly indurated sediments. They are moderately fine

textured or fine textured and are calcareous.

Basalt.—This basic volcanic material is of Pliocene time. It occurs as a lava capping on rocks of the Cretaceous period. The areas are mostly near the Orland Buttes in the north-central part of the county. The very rocky and extremely rocky Toomes soils are on the lava capping, and the bouldery, fine-textured Burris soil is on the colluvial side slopes.

Sandstone, shale, and conglomerate.—These sedimentary rocks, derived from the Knoxville formation and from other rocks of the Cretaceous period, are the dominant rocks in the foothills. From the Knoxville shale was derived the parent material of the very shallow Lodo soils and the shallow to moderately deep Millsap soils. The Contra Costa, Millsholm, and Schorn soils formed in material weathered from noncalcareous conglomerate, sandstone, and shale, and the Altamont and Nacimiento soils in material weathered from calcareous beds of the Cretaceous period.

Partly metamorphosed sandstone and shale.—These sedimentary rocks are part of the Franciscan formation. They are near metavolcanic rocks, and in many places are interbedded with strata of radiolarian chert. These rocks are mostly in the Open Ridge and Lee Logan Basin areas in the mountains in the western part of the county. The principal soils formed in material from these rocks are the Maymen, Parrish, Polebar, Yorkville, and Tyson soils and the gravelly Millsholm soils.

Metamorphosed basic igneous rocks.—These metavolcanic rocks are part of the Franciscan formation and probably consist of metamorphosed andesite and basalt. They are in the mountainous areas near St. John Mountain, Black Butte, Fiddlers Green, and Euchre Glade. The rocky Goulding and Hohmann soils and the cobbly Neuns soils formed in material from these rocks.

Serpentine and pillow basalt.—These ultrabasic and basic rocks are along the place where rocks in the mountains, of the Franciscan and older formations, make contact with rocks in the foothills that are of the Knox-ville formation. The stony Henneke soils formed in material from serpentine, an ultrabasic metamorphic rock. Pillow basalt, a partly altered volcanic rock, is the source rock in the material from which the gravelly Stonyford soils formed.

Schist.—These rocks consist mainly of sericite schist or of sericite-chlorite schist that contains seams of quartzite. They are metamorphosed sedimentary rocks that probably are older than those of the Franciscan formation. These rocks are most extensive in the mountains. They are the source rock of the parent material of the Hulls, Josephine, Los Gatos, Masterson, Maymen, Parrish, Sheetiron, and Tyson soils.

Climate

Climate affects the formation of soils chiefly through its influence on the rate of weathering of rocks and on the decomposition of minerals and organic matter. It also affects biological activity in the soils and the leaching and movement of weathered materials.

In Glenn County the summers are warm to hot, and little rain falls. Except for some clouds over the mountains, the sky is clear. Winters are cool and moist. Most of the precipitation falls between September and May. The average annual rainfall in the valley and foothill areas, which make up the eastern and central parts of the county, respectively, ranges from about 15 to 25 inches. Precipitation in the mountains, which are in the western part of the county, increases rapidly from about 25 inches at the lower elevations to more than 60 inches on the higher peaks and ridges. Much of the precipitation at the higher elevations occurs as snow, which remains on north-facing slopes until late in June or early in July. Fog and frost occur occasionally in the valley area during winter and spring.

The differences in precipitation from east to west across the county account for the various kinds of vegetation and their distribution. In the valley and foothills, annual grasses, or trees and annual grasses, are dominant. In these areas precipitation is sufficient to wet the soils to their available moisture holding capacity. Seasonal distribution is uneven, however, and much of the precipitation is lost through runoff and evapotranspira-

tion. As a result not enough moisture is available to leach the soils beyond the depth that roots of plants can penetrate. Plant growth is rapid in spring, but it ceases with the coming of hot weather late in May and the depletion of the limited supply of moisture. The amount of organic matter produced by plants in these areas is moderate, but it decomposes rapidly in the hot summers. Consequently, the content of organic matter in the soils is low.

In the mountains brush is the dominant vegetation at the lower elevations, and coniferous trees are dominant at the higher elevations and on the more humid north-facing slopes. The amount of organic matter produced is large, and it decomposes slowly in the cool, moist climate. As a result the content of organic matter in the soils is moderate to very high. The soils in the mountains are predominantly shallow or are moderately deep. Ample moisture is available for leaching after the soils are wet to field capacity. The base saturation therefore is lower than in other parts of the county, and the soils are more acid.

Biological forces

In Glenn County vegetation is dominant among the biological forces that affect formation of soils. Plants, animals, insects, bacteria, and other organisms add organic matter to the soils. Their activity, however, in the cycle of transferring and returning nutrients from the subsoil to the surface depends upon the vegetation that grows on the soil.

The vegetation, with decreasing precipitation and elevation from west to east, progressively consists of conferous forest, of brush, of oaks and grasses, and of grasses. The pattern and distribution of the vegetation have been affected somewhat by changes caused by fires, by grazing practices, by cultivating, by seeding, and by application of fertilizer. Annual grasses and forbs are dominant in areas of grasses and of oaks and grasses. Many of these were introduced and replace perennial grasses and other native forage plants.

The coniferous forest is dominantly mixed stands of ponderosa pine, Douglas-fir, white fir, sugar pine, and incense-cedar, but it includes some oaks, madrone, and other hardwoods. In some areas the understory consists of low shrubs. Red fir is common at elevations of more than 6,000 feet, and in many places it grows in combination with white fir. Fresh and partly decomposed needles, leaves, and twigs form a litter from one-half inch to several inches thick on the surface of the soils. Such material is acid and contributes to the acidity of the soils. The content of organic matter in soils formed under forest is high, and the carbon-nitrogen ratio exceeds 20. The abundance of organic matter accounts for the granular structure, friable consistence, and the dark color of the surface soil. In addition, roots of the trees and shrubs follow cracks and fracture planes in the parent rock and help break up the rock. Their growth and decomposition also make the soil more porous.

Brush grows chiefly on the lower slopes of the mountains. Here chamise and buckbrush are dominant on ridgetops and south-facing slopes, and mixed stands of scrub oaks, manzanita, ceanothus, mountain-mahogany, and foothill ash are dominant on north-facing slopes.

Oaks grow in scattered stands in some of the areas. Leather oak, stickyberry manzanita, hollyleaf ceanothus, and California holly and a few Digger pines on the Henneke soils are typical of the vegetation growing along the eastern edge of the mountains in soils on serpentine. The leaves and twigs of the brush form a thin litter on the surface of the soils. This material is less acid than that on timber soils. Soils under brush are therefore less acid than soils under timber and have a higher base saturation. The content of organic matter in the surface layer typically is between $1\frac{1}{2}$ and $2\frac{1}{2}$ percent, and the carbon-nitrogen ratio is 12 to 18.

Annual grasses and blue oaks grow chiefly in the higher foothills. Digger pines occupy a few areas, and brush some patches. Grasses are the dominant vegetation on the lower slopes of the foothills. In soils that are under grasses and oaks or are under grasses, the content of organic matter in the surface layer is low. The growing season is short, moisture is scarce, and plant residues decompose rapidly in the hot summers. The content of organic matter in such soils typically is less than 11/2 percent, and the carbon-nitrogen ratio is 12 or less. Base saturation is high, and the dominant cations are calcium and

magnesium.

In the Sacramento Valley grasses and small herbaceous plants were dominant in the original plant cover. Annual grasses that matured late in spring or early in summer were the chief kinds of plants, though perennial grasses were common in places. Trees grew only along the channels of streams and on recent flood plains where moisture was available most of the summer. In the lowlying, poorly drained basins, grasses and sedges that tolerated wetness were dominant. The lush growth of these plants provided ample organic matter and are responsible for the dark color of the Castro, Capay, Sacramento, Stockton, and Willows soils.

Gophers, moles, squirrels, and other burrowing rodents have affected the soils through slow but continuing mixing of the soils. Their activities are considered more destructive than constructive. In building mounds to provide dry storage and nesting sites for their young, pocket gophers alter the depth and thickness of soil horizons within a short distance. The low hummocks, or mound microrelief, of shallow claypan or hardpan soils is probably the result of burrowing by pocket gophers (2).

Relief

Relief, through its effect on drainage, runoff, and erosion, has had a marked affect on formation of the soils in Glenn County. Variations in topography, and associated differences in moisture and temperature, account for many differences among the soils.

In the mountains the soils generally are steep to very steep and typically are shallow to moderately deep. Drainage is good to excessive. Erosion generally is slight, but it is moderate to severe if the cover of vegetation is

The central foothills consist of rolling to steep hills and narrow valleys. Soils on the sides of the hills typically are shallow or moderately deep and are well drained to somewhat excessively drained. Erosion generally is slight, though accelerated erosion is likely to occur in areas cultivated or overgrazed. Soils in the valleys within the foothills are deep to very deep. They generally are well drained, but the fine-textured soils on narrow stringers that parallel some of the more slug-

gish drainageways are poorly drained.

In the north-central part of the county and along the western edge of the foothills, old gravelly terrace deposits cap the foothills. These high terraces have been partly dissected by incised drainageways leaving small, nearly level remnants of the terraces surrounded by rolling to steep side slopes. The soils on the undissected terraces are well developed and have a claypan or hardpan subsoil. Runoff is slow, and erosion is slight. Low hummocks are common in places, and water remains on the surface between the mounds for short periods following a heavy rain. Soils on the dissected slopes are well drained to excessively drained and typically are less developed than soils on the terrace cap. Runoff is moderate to excessive. Accelerated sheet and gully erosion are common if the soils are cultivated or overgrazed.

The valley in the eastern part of the county is part of the Great Valley of California. It is broad and nearly level. This valley is made up of a series of coalescing alluvial fans on outwash from the mountains and foothills to the west, of deposits on the flood plain of the

Sacramento River, and of low-lying basins.

On the older alluvial fans extending eastward from the foothills, the relief is nearly level or very gently undulating. The soils on these fans are well drained. Runoff generally is slow, but in low areas between the fans it is very slow. The soils on the fans have a medium-textured surface layer and a moderately fine textured or fine textured subsoil. Soils in areas between the fans, however, generally are fine textured throughout.

On the recent and young alluvium along local streams that drain the foothills are small, nearly level fans or narrow, very gently undulating stream ridges that extend into the Sacramento Valley. The soils in these areas are medium textured or moderately fine textured and are well drained. Runoff is slow, but there is no evidence of

waterlogging or of a high water table.

Recent and young alluvial fans of Stony Creek cover the northeastern part of the area; they are nearly level or very gently undulating. On the south side of some of the older abandoned channels of the creek are gently undulating, long, narrow ridges of sandier material deposited by wind. The soils on all of these materials generally are well drained. Some areas adjacent to the present channel of Stony Creek, however, are subject to flooding and deposition. In these areas the water table is intermittently high during periods of peak runoff.

The recent flood plain of the Sacramento River occupies narrow areas on both sides of the River. These areas are mostly very gently undulating, but in a few places they are dissected by abandoned channels or oxbow lakes. The soils in the areas are medium textured and stratified and are moderately well drained. During winter and spring they are subject to overflow and have an intermittent high water table.

An older flood plain of the Sacramento River fans out on both sides of the river south of Jacinto. This area consists of a series of very gently undulating stream ridges, and of depressions in low areas between the ridges. Typically, the soils on the low ridges are mod-

erately fine textured and well drained, and those in the depressions are moderately fine textured or fine textured and are somewhat poorly drained or poorly drained.

The basin areas are south and east of Willows and east of the Sacramento River between Campbell Slough and Butte Creek. They consist of depressions in low areas that are very slowly drained by winding channels of minor streams. The soils are fine textured and are very poorly drained. In many places the high water table and saline-alkali ground water cause the soils to be affected by excess salts and alkali.

Time

The age of soils is not necessarily related to the geologic age of the parent rock. In the majority of soils, the length of time the parent material has been influenced by the weathering processes is more closely related to the erosion cycle. Thus, areas in which erosion has proceeded at a slow rate have soils that have remained fairly stable for a long time; the horizon differentiation is greater and the profile more developed than in areas where erosion proceeded at a rapid rate.

In Glenn County the age of the soils ranges from a few to more than 500,000 years. The youngest soils are forming on recently deposited alluvium along stream bottoms or on recently exposed surfaces. The oldest soils are those on nearly level high terrace remnants of Pleistocene age near the Orland Buttes and along the western edge of the foothills between Stonyford and Newville.

The soils on recently deposited alluvium generally are deep, permeable, and rich in plant nutrients. They generally are stratified and have no discernible genetic horizons other than a slightly darker surface horizon in which the accumulation of organic matter is small. A distinct profile has not developed because the parent material has not been in place long enough or because there have been periodic fresh deposits of material.

material has not been in place long enough or because there have been periodic fresh deposits of material.

The soils on remnants of nearly level high terraces have well-defined genetic horizons. They generally have claypan or hardpan layers at a depth of 2 feet or less. Such layers hinder movement of air and water through the profile and restrict development of roots. These old soils generally are strongly acid and are low in nitrogen, phosphorus, sulfur, and other nutrients.

The degree of soil development, or of horizon differentiation of soils, varies on the intermediate terraces or alluvial fans. In general, the higher the terrace, the older, more strongly developed, and less fertile is the soil.

In the foothills and mountains, the rocks are mostly of Franciscan or pre-Franciscan time of the Cretaceous period. Soils formed on these rocks have been modified continuously because of normal geologic erosion associated with periods of uplifting and subsequent dissection by streams.

The thickness of the soil developed on a particular slope is related to the rate that soil is removed through erosion and the rate that the parent rock is weathered so that new soil forms. The rate of erosion is influenced mainly by (1) the protective cover provided by vegetation; (2) the steepness, shape, and length of slope; (3) the rate that the soil absorbs water and the quantity it will hold; (4) resistance of the different kinds of soil and parent material to erosion; and (5) the intensity, amount, and frequency of precipitation and its distribu-

tion. Thus, the oldest soils are those on relatively level slopes in undissected areas, and the youngest are those on very steep side slopes and other areas subject to erosion.

As soils increase in age, the soil forming processes produce changes that are of significant importance to use. In well-drained areas the changes include (1) the gradual removal or translocation of soluble salts; (2) the leaching of exchangeable bases, such as calcium, magnesium, sodium, and potassium, from the upper part of the soil with an accompanying increase in acidity; (3) the accumulation of clay in the subsoil, through translocation and clay formation, resulting in the formation of a textural B horizon with characteristic structural units; (4) the accumulation of organic matter on the surface and throughout the soil profile; and (5) an increase in the phosphate fixing power of the soil and a decrease in available nutrients in the soils.

An example of the chronological sequence of soil development in the county is illustrated by the Cortina, Arbuckle, Perkins, Corning, and Redding soils. These well-drained soils are all on gravelly alluvium. The Cortina are grayish-brown, slightly acid to neutral soils on recent deposits on flood plains or young alluvial fans. Arbuckle soils, on older alluvial fans or low terraces, are brown, are slightly acid to medium acid, and have a weak textural B horizon. The Perkins soils, on terraces at intermediate elevations, are reddish brown, are medium acid to strongly acid, and have a moderately distinct textural B horizon. The Corning and Redding soils, on high terrace remnants, are the oldest members in this sequence. They are reddish brown, strongly acid, and low in nutrients; they have a dense claypan B horizon. Redding soils also have an indurated hardpan layer below the claypan horizon.

Classification of Soils

Soils are placed in narrow classes for the organization and application of knowledge about their behavior within farms, ranches, or counties. They are placed in broad classes for study and comparison of large areas, such as continents.

Two systems of classifying soils have been used in the United States in recent years. The older system was adopted in 1938 (3) and revised later (13). The system currently used was adopted for general use by the National Cooperative Soil Survey in 1965. The current system is under continual study (10, 17). Therefore, readers interested in developments of the system should refer to the latest literature available.

Under the newer system, all soils are placed in six categories. They are, beginning with the most inclusive, the order, the suborder, the great group, the subgroup, the family, and the series. In this system the criteria used as bases for classification are observable or measurable properties. The properties are so chosen, however, that soils of similar mode of origin are grouped together.

The 1938 system, with later revisions, also consists of six categories. In the highest of these, the soils of the whole country have been placed in three orders. Two categories, suborder and family, were never fully developed. As a consequence they have not been used much. More attention has been centered on the categories, great

soil group, soil series, and soil type. A further subdivision of the soil type, called a soil phase, is defined, along with soil type and soil series, in the section "How This Survey Was Made" in the front of this survey.

The order, great soil group, series, and type are the categories that are used most. The classes in the highest category of the classification system are the azonal, intrazonal, and zonal orders. Each of these orders is represented by soils in Glenn County.

Zonal soils formed through processes dominated by climate and biological forces. They are well developed and have formed from parent material of mixed mineralogy that have been in place a long time and have not been subject to extreme conditions of relief.

Intrazonal soils are well developed and reflect the dominant influence of some local factor of relief or parent material rather than of climate and biological factors.

Azonal soils lack development or are weakly developed, mainly because they are forming in recently deposited sediments, are from highly resistant materials, or are on steep slopes where runoff and removal of soil materials are rapid.

In table 11 each soil series of Glenn County is placed in its family, subgroup, and order of the current classification and in its great soil group and order of the 1938 system. A representative profile of each series is described in the section "Descriptions of Soil Profiles." Supporting laboratory data is given in the section "Laboratory Analyses."

The great soil groups represented in the county are Alluvial soils, Lithosols, Calcium Carbonate Solonchak soils, Grumusols, Humic Gley soils, Rendzinas, Brunizems, Noncalcic Brown soils, Reddish-Brown Lateritic soils, and Sols Bruns Acides. They are discussed in the paragraphs that follow.

Alluvial soils

Alluvial soils consist of recently deposited water-laid material that has been little changed by soil-forming processes. The characteristics of these soils are largely determined by the nature of the parent material and the manner in which the alluvium has been sorted and deposited. Climate, drainage, and vegetation vary widely. Alluvial soils generally are stratified, contain a small amount of organic matter in the surface soil, and have little or no differentiation between horizons.

In this county soils of the Columbia, Cortina, Maywood, Orland, and Yolo series are in the Alluvial great soil group. Differences among these soils are chiefly in color, reaction, and clay mineralogy caused by differences in parent material and drainage. Clay mineralogy for the Yolo soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Columbia soils are the most extensive. They are pale brown, noncalcareous, coarse textured to medium textured, and moderately well drained. These soils are on mixed alluvium. Kaolinite and montmorillonite are the dominant clay minerals, but small amounts of mica, vermiculite, and quartz are also present. Columbia soils are on recent flood plains of the Sacramento River and are subject to periodic flooding and to streambank erosion. The water table is high for short periods in winter and spring when the level of the river is high.

Cortina soils consist of light brownish-gray or grayish-brown, noncalcareous, gravelly soils that are excessively drained. These soils are on old streambeds and recent flood plains of Stony Creek and its tributaries. They formed in coarse-textured, recent alluvium derived chiefly from schistose and sedimentary rocks. They range from slightly acid in the surface soil to neutral or mildly alkaline in the subsoil. The content of organic matter is low. Chlorite is the predominant clay mineral, but small amounts of sericite, vermiculite, and montmorillonite also are present. The high chlorite content accounts for the grayish color of these soils.

Orland soils are grayish brown, medium textured, and well drained. They are on outwash derived from schistose and sedimentary rocks. These soils generally are stratified. Depth to the gravelly substratum varies. Reaction ranges from slightly acid in the surface soil to neutral or mildly alkaline in the subsoil. In places the deeper soils contain a small amount of lime in the lower horizons. Chlorite is the predominant clay mineral, but small amounts of sericite, vermiculite, and montmorillonite are present in about equal amounts. Orland soils are on recent flood plains of Stony Creek near the Cortina soils. Areas not protected by levees are subject to flooding during periods of peak runoff. The water table is intermittently high for several days when the creek is high.

Maywood soils are pale brown, noncalcareous, medium textured, and moderately well drained. They are on recent alluvium washed from weakly consolidated sediments of the Tehama formation. These soils are somewhat stratified and generally are moderately deep over gravel. They occupy small areas along minor intermittent streams and commonly have a fluctuating high water table in winter and spring. Maywood soils are similar to the Columbia soils but formed from different parent material, and they therefore differ significantly in clay mineralogy. In the Maywood soils allophane is the chief clay mineral, but small amounts of montmorillonite and kaolinite are present as well as some vermiculite.

Yolo soils are brown, medium textured or moderately fine textured, and well drained. These soils are on recent alluvium derived from relatively unaltered sandstone and shale. The surface soil is slightly acid, and the subsoil is neutral to mildly alkaline. In a few areas these soils have a weakly developed, grayish-brown A horizon, but the horizons otherwise are indistinct. Yolo soils are slightly finer textured, less stratified, and better drained than the Columbia soils, but they otherwise are similar to those soils. Except for minor differences in the amounts of mica and montmorillonite they contain, both of these soil series have essentially the same clay minerals.

Lithosols

Lithosols are shallow or very shallow over hard rock. They generally are so steep and erodible that there has been little opportunity for soil development. They consist of fresh or partly weathered soil material or rock fragments, or both, and have an incomplete solum or no clearly expressed soil morphology.

The Goulding, Lodo, Maymen, Millsholm, and Toomes soils are representative of the Lithosol great soil group. Differences among soils in this group are mainly in tex-

Table 11.—Soil series classified according to the current system of classification 1 and the 1938 system with its later revisions

Series _	C	1938 classification			
	Family	Subgroup	Order	Great soil group	Order
Altamont	Fine, montmorillonitic, thermic.	Typic Chromoxererts	Vertisols	Grumusols	Intrazonal.
Arbuckle	Fine-loamy, mixed,	Typic Haploxeralfs	Alfisols	Noncalcic Brown soils	Zonal.
Artois	thermic. Fine, mixed, thermic	Typic Haploxeralfs	Alfisols	Noncalcic Brown soils intergrading to Humic	Zonal.
Ayar	Fine, montmorillonitic,	Typic Chromoxererts	Vertisols	Gley soils. Grumusols	Intrazonal.
Burris	thermic. Fine, montmorillonitic, thermic.	Chromic Pelloxererts	Vertisols	Humic Gley soils	Intrazonal.
Capay	Fine, montmorillonitic,	Typic Chromoxererts	Vertisols	Grumusols	Intrazonal.
Castro	thermic. Fine, mixed, thermic	Typic Calcixerolls	Mollisols	Calcium Carbonate Solonchak soils.	Intrazonal.
Clear Lake	Fine, montmorillonitic, thermic.	Typic Pelloxererts	Vertisols	Humic Gley soils	Intrazonal.
Columbia		Aquic Xerofluvents	Entisols	Alluvial soils	Azonal.
Contra Costa		Mollie Haploxeralfs Typic Palexeralfs	AlfisolsAlfisols	Noncalcic Brown soils Noncalcic Brown soils	Zonal. Zonal.
Cortina		Typic Xerofluvents	Entisols	Alluvial soils	Azonal.
Oubakella	Clayey-skeletal, ser-	Typic Xerochrepts	Inceptisols	Reddish-Brown Lateritic soils.	Zonal.
East Park	pentinitic, mesic. Fine, montmorillonitic,	Typic Chromoxererts	Vertisols	Grumusols	Intrazonal.
Goulding	thermic. Loamy-skeletal, mixed, mesic.	Lithic Xerochrepts	Inceptisols	Lithosols	Azonal.
lenneke	Clayey-skeletal, ser- pentinitic, thermic.	Lithic Argixerolls	Mollisols	Noncalcic Brown soils intergrading to	Zonal.
Hillgate	Fine, montmorillonitic, thermic.	Typic Palexeralfs	Alfisols	Brunizems. Noncalcic Brown soils	Zonal.
Hohmann Hugo Hulls acinto	Fine-loamy, mixed, mesic- Fine-loamy, mixed, mesic- Fine-loamy, mixed, mesic- Fine-loamy, mixed,	Typic Xerochrepts Typic Dystrochrepts Typic Haploxerolls Mollic Haploxeralfs	Inceptisols	Sols Bruns Acides Sols Bruns Acides Brunizems Noncalcic Brown soils	Zonal. Zonal. Zonal. Zonal.
osephine	thermic. Fine-loamy, mixed, mesic_	Typic Haploxerults	Ultisols	Reddish-Brown Lateritic	Zonal.
Kimball	Fine, montmorillonitic,	Mollic Palexeralfs	Alfisols,	soils. Noncalcic Brown soils	Zonal.
Landlow	thermic. Fine, montmorillonitic,	Aquic Calcic Hap-	Mollisols	Grumusols	Intrazonal.
Lodo Los Gatos	thermic. Loamy, mixed, thermic Fine-loamy, mixed, mesic.	loxerolls. Lithic Haploxerolls Typic Argixerolls	Mollisols Mollisols	Lithosols Noncalcic Brown soils intergrading to	Azonal. Zonal.
Marvin	Fine, montmorillonitic, thermic.	Aquic Haploxeralfs	Alfisols	Brunizems. Noncalcic Brown soils intergrading to Humic	Zonal.
Masterson		Dystric Xerochrepts	Inceptisols	Gley soils. Sols Bruns Acides	Zonal.
Maymen	mesic. Loamy, mixed, mesic	Dystric Lithic Xero-	Inceptisols	Lithosols	Azonal.
Maywood	Coarse-loamy, mixed,	chrepts. Typic Xerofluvents	Entisols	Alluvial soils	Azonal.
Millsap	nonacid, thermic. Clayey, vermiculitic,	Lithic Palexeralfs	Alfisols	Noncalcic Brown soils	Zonal.
Millsholm Moda	thermic. Loamy, mixed, thermic Fine, vermiculitic,	Lithic XerochreptsAbruptic Durixeralfs	InceptisolsAlfisols	Lithosols Noncalcic Brown soils	Azonal. Zonal.
Montara		Lithic Haploxerolls	Mollisols	Grumusols	Intrazonal
Myers Nacimiento		Typic Chromoxererts Entic Chromoxererts	Vertisols	GrumusolsGrumusols	Intrazonal. Intrazonal.
Neuns	thermic. Loamy-skeletal, mixed, mesic.	Dystric Xerochrepts	Inceptisols	Sols Bruns Acides	Zonal.

See footnote at end of table.

Table 11.—Soil series classified according to the current system of classification ¹ and the 1938 system with its later revisions—Continued

		tater revisions—Co			
Series	Cu	rrent classification	1938 classification		
	Family	Subgroup	Order	Great soil group	Order
Newville Orland	Coarse-loamy, mixed,	Typic Palexcralfs	Alfisols Entisols	Noncalcic Brown soils Alluvial soils	Zonal. Azonal.
Parrish	thermic. Fine, vermiculitic, mesic	Ultic Haploxeralfs	Alfisols	Noncalcic Brown soils intergrading to Bruinzems.	Zonal.
Perkins		Mollie Haploxeralfs	Alfisols	Noncalcic Brown soils	Zonal.
Plaza	thermic. Fine-loamy, mixed, thermic.	Aquic Haploxeralfs	Alfisols	Noncalcic Brown soils intergrading to Humic Glev soils.	Zonal.
Pleasanton	Fine-loamy, mixed, thermic.	Mollie Haploxeralfs	Alfisols	Noncalcic Brown soils intergrading to Brunizems.	Zonal.
Polebar	Fine, vermiculitic, mesic	Aquic Calcic Argixerolls	Mollisols	Noncalcie Brown soils intergrading to Brunizems.	Zonal.
Porterville	Fine, montmorillonitic,	Typic Chromoxererts	Vertisols	Grumusols	Intrazonal.
Redding Riz	Fine, kaolinitic, thermic	Abruptic Durixeralfs Typic Natrixeralfs	Alfisols	Noncalcic Brown soils Noncalcic Brown soils intergrading to	Zonal. Zonal.
Sacramento	Fine, montmorillonitic, noncalcareous, thermic.	Vertic Haplaquolls	Mollisols	Solonetz soils. Humic Gley soils.	Intrazonal.
Sehorn		Entic Chromoxererts	Vertisols	Grumusols	Intrazonal.
Shedd		Typic Xerorthents	Entisols	Rendzinas	Intrazonal.
Sheetiron Stockton	Fine-loamy, mixed, mesic_	Typic Dystrochrepts Typic Pelloxererts	Inceptisols Vertisols	Sols Bruns Acides Humic Gley soils	Zonal. Intrazonal.
Stonyford	Loamy, mixed, thermic	Lithic Mollic Haploxeralfs.	Alfisols	Noncalcic Brown soils intergrading to Brunizems.	Zonal.
Sunnyvale	Fine-carbonatic, thermic	Typic Calciaquolls	Mollisols	Calcium Carbonate Solonchak soils.	Intrazonal.
Tehama	Fine-loamy, mixed, thermic.	Typic Haploxeralfs	Alfisols		Zonal.
Toomes		Lithic Haploxerolls	Inceptisols	Lithosols	Azonal.
Tyson		Typic Argixerolls	Mollisols	Brunizems	Zonal.
Willows		Chromic Pelloxererts	Vertisols	Humic Gley soils intergrading to Solonetz soils.	Intrazonal.
Wyo	Fine-loamy, mixed, thermic.	Mollic Haploxeralfs	Alfisols		Zonal.
Yolo		Typic Xerorthents	Entisols	Alluvial soils	Azonai.
Yorkville	Fine, mixed, mesic	Mollic Haploxeralfs	Alfisols	Noncalcic Brown soils intergrading to Brunizems.	Zonal.
Zamora	Fine-loamy, mixed, thermic.	Typic Haploxeralfs	Alfisols	Noncalcic Brown soils	Zonal.

¹ Placement of some soil series in the current system of classification, particularly in families; may change as more precise information becomes available.

ture, color, reaction, parent material, and clay mineralogy. The clay mineralogy for all of these soils is shown in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Goulding soils are rocky and are shallow over basic metavolcanic rock. They formed under brush or brush and grass on steep or very steep mountain slopes. These soils are brown, medium textured, and very slightly acid

throughout. In places the upper part of the soil is slightly darker colored than the material below and contains a small amount of organic matter, but otherwise soil horizons are indistinct.

Lodo soils are shaly and are very shallow over hard shale. They formed under annual grasses, forbs, and scattered blue oaks on rolling to steep slopes. These soils typically are pale brown or grayish brown, medium tex-

tured or moderately fine textured, and slightly acid to neutral throughout. They have weak structure and are friable. These soils are very erodible and show little evi-

dence of profile development.

Maymen soils are gravelly and are very shallow or shallow over schistose or slightly metamorphosed sandstone and shale. They formed under brush on rolling to very steep slopes. These soils are somewhat excessively drained to excessively drained and are medium textured. They typically are medium acid to strongly acid throughout and have essentially no increase in clay with increasing depth. On south-facing slopes and ridgetops, much of the darker surface soil has been eroded away.

Millsolm soils are shallow over conglomerate, sandstone, and shale. They formed chiefly under anual grasses or oaks and grasses on moderately steep to very steep slopes. These soils are well drained to somewhat excessively drained and are moderately coarse textured to moderately fine textured. They have essentially no increase in clay content with increasing depth. Except for a slight accumulation of organic matter in the uppermost few inches of the soil, there is no evidence of profile development. The soils are very slightly acid to medium acid, and they become slightly less acid with increasing depth.

Toomes soils are very rocky or extremely rocky and are shallow over basic volcanic rock. They formed under grasses and forbs in gently sloping to moderately steep areas. These soils are well drained and are medium textured. They are medium acid to strongly acid throughout.

Outcrops of rock are common.

Calcium Carbonate Solonchak soils

Calcium Carbonate Solonchak soils characteristically have a dark-colored A horizon that abruptly overlies a distinct, light-colored Cca horizon or zone of lime accumulation. They formed under the influence of a high or intermittently high water table in nearly level or depressional areas (7). The Sunnyvale and Castro soils are representative of this great soil group in Glenn County. Clay mineralogy for both is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Sunnyvale soils have a very dark gray to black, calcareous, fine textured or moderately fine textured A horizon; a light-gray to nearly white, strongly calcareous Cca horizon; and a light brownish-gray, slightly calcareous, mot-

tled Cg horizon.

Castro soils have a caliche layer or a hardpan that is strongly cemented with lime in the lower part of the Cca horizon just above the Cg horizon, but they otherwise are similar to the Sunnyvale soils.

Grumusols

Grumusols formed under grasses or grasses and oaks. They are clayey and have a dark-colored A horizon that grades gradually to a lighter colored C horizon or to parent material. Structure in the uppermost few inches of the A horizon is strong granular, but that below it is prismatic or is weak to strong blocky. Slickensides are common in the lower part of the A horizon and in the upper part of the C horizon. These soils are massive when wet; and when they dry they develop wide cracks that extend from the surface of the soil down into the C horizon. Apparently granular material from the upper part of the A

horizon falls down the cracks when the soil is dry, and when the subsoil is moistened the resulting increase in volume causes the soils to move. As a result the lower part of the A horizon and the upper part of the C horizon are a mixture of material from both horizons.

The Altamont, Nacimiento, Sehorn, Ayar, Myers, Capay, Landlow, Montara, Porterville, and East Park soils are representative of Grumusols in this county. Clay mineralogy for all but the Capay, East Park, and Montara soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Altamont soils formed in material from calcareous sandstone, shale, and softly consolidated siltstone. They are moderately deep to deep, rolling to steep, fine textured or moderately fine textured soils that are well drained. These soils are in the foothills and are mostly under annual grasses, but in a few places they are under blue oaks. They have a brown or dark-brown, slightly acid to neutral A horizon that grades to a pale-brown, light olive-brown, or light reddish-brown, mildly alkaline to moderately alkaline and calcareous Cca horizon.

Nacimiento soils are from parent material similar to that of the Altamont soils but are calcareous throughout. Their A horizon is grayish brown and is mildly alkaline and slightly calcareous. The Cca horizon is light olive brown to light yellowish brown and is mildly alkaline and moderately calcareous to strongly calcareous.

Sehorn soils are similar to the Altamont soils in drainage, but they formed in material from noncalcareous sandstone and shale. They are moderately fine textured or fine textured and are moderately deep. Their A horizon is brown and is slightly acid, and their C horizon is slightly acid to neutral.

Ayar soils are well drained and calcareous. They formed under annual grasses and forbs in material from softly consolidated sedimentary rocks on gently undulating to rolling ridgetops. These soils are fine textured throughout and have an AC horizon that is reddish brown and mildly alkaline and strongly calcareous. Their Clca horizon is similar to the AC horizon in color but is very strongly calcareous. It is underlain by a layer of white, hard caliche.

Myers soils are very deep, fine textured, and well drained. These soils formed in alluvium from sedimentary rock. Their A horizon is dark brown and is slightly acid. The C horizon is brown to yellowish brown and is mildly alkaline and intermittently calcareous.

Capay soils are similar to the Myers soils and formed in similar parent material but are darker colored and are somewhat poorly drained. Their A horizon is dark grayish brown and is slightly acid to mildly alkaline. It grades to a light olive-brown or light yellowish-brown, faintly mottled Cca horizon that is moderately alkaline and strongly calcareous. Clay mineralogy is like that of the Myers soils (see table 14).

Landlow soils are fine textured or moderately fine textured and are somewhat poorly drained. These soils formed in basins in alluvium chiefly from basic igneous rock. Their A horizon is dark grayish brown to dark brown and is slightly acid. The Cca horizon is brown and is mildly alkaline to moderately alkaline and calcareous. Abruptly below the Cca horizon, at a moderate depth, is a hardpan that is strongly cemented with lime and silica.

Montara soils are steep, well drained, and somewhat rocky. They are shallow over serpentine rock. These soils are dark grayish brown to olive gray, are moderately fine textured or fine textured, and are neutral in reaction. They are in the upland, chiefly under grasses and forbs, but in some places they are under shrubs and Digger pines.

Porterville soils are gently sloping, deep, and well drained. These soils formed on fans under grasses and trees in alluvium from basic igneous and metamorphic rocks. The A horizon is moderately thick, dark brown to dark reddish brown, and neutral to slightly acid. The C horizon is brown to yellowish brown and is neutral and intermittently calcareous. Gravel is common in places, and especially on the upper parts of the fans.

East Park soils are similar to the Porterville soils and are associated with them in many places, but they formed in alluvium from serpentine rock. They generally are gravelly and have a neutral A horizon and a neutral to mildly alkaline C horizon. East Park soils are infertile and support only thin stands of grasses and a few scattered blue oaks and Digger pines.

Humic Gley soils

Humic Gley soils are poorly drained or very poorly drained hydromorphic soils that have a moderately thick, dark-colored horizon of organic and mineral material that is underlain by a somewhat lighter colored mineral gley horizon (12). The gley horizon typically is mottled, compact, and massive.

In this county Humic Gley soils are in basins or poorly drained areas where runoff is very slow and the water table is intermittently high. Deep drains, used to reclaim some of these soils, have improved the drainage. When the soils dry out, however, they develop some characteristics of Grumusols. Dense growths of grasses, sedges, reeds, and other plants that tolerate wetness produced large amounts of organic matter, which darkened the soils to a considerable depth in most places.

The Burris, Clear Lake, Sacramento, and Stockton are typical Humic Gley soils in this county, and the Willows are Humic Gley soils that are intergrading toward Solonetz soils. Clay mineralogy for all but the Sacramento soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Burris soils generally are bouldery or cobbly and are fine textured. These soils formed in basic alluvium on colluvial slopes. The A horizon is very dark gray, slightly acid, cobbly clay. The C horizon is similar in texture but is mottled olive gray and is mildly alkaline and strongly calcareous. The subsoil is always moist. Seeps and springs are common.

Clear Lake soils are fine textured. They formed in sedimentary alluvium along sluggish drainageways or in local, poorly drained basins. The A horizon is dark-gray or black clay that is slightly acid or neutral. It grades to a mottled and gleyed, grayish-brown C horizon that is alkaline and calcareous.

Sacramento soils are similar to the Clear Lake soils but formed in mixed alluvium laid down by the Sacramento River. They have an A horizon of slightly acid, dark-gray, faintly mottled clay. The C horizon is dark grayish-brown to grayish-brown and is faintly mottled

and gleyed. It is alkaline and calcareous. Small pellets of iron and manganese are common in the lower part of the A and C horizons.

Stockton soils are dark colored and fine textured. These soils formed in predominantly basic alluvium. The A horizon is very dark gray or black, medium acid clay. The Cca horizon is very dark gray to very dark grayish-brown clay that is mildly alkaline and calcareous. A hardpan that is weakly cemented with lime underlies the Cca horizon at a variable depth.

HUMIC GLEY SOILS INTERGRADING TO SOLONETZ SOILS

Willows soils are the only Humic Gley soils intergrading to Solonetz soils in this county. They formed in sedimentary or metasedimentary alluvium under poor drainage and a fluctuating high water table. These soils are fine textured throughout. The A horizon is gray to dark grayish brown and is slightly acid to mildly alkaline. The C horizon is grayish brown to brown, is moderately alkaline to strongly alkaline and calcareous, and is gleyed. Excess salts and alkali occur in variable amounts throughout the profile.

Rendzinas

Rendzinas are well drained and overlie relatively soft, highly calcareous parent material. They have a calcareous A horizon that is light colored to dark colored and that is underlain by a yellowish, very calcareous Cca horizon.

Shedd soils are the only Rendzinas in this county. They have an A horizon of light-gray, calcareous silty clay loam, and a Cca horizon that is similar in texture but is pale yellow and very calcareous. The parent material is softly consolidated, light-gray to olive, calcareous silt-stone or fine-grained sandstone.

Brunizems

Brunizems (formerly called Prairie soils) are very dark brown to grayish-brown or gray soils that grade to lighter colored parent material at a depth of 2 feet or more. They are leached of carbonates. These soils range from slightly acid to strongly acid throughout, and the pH generally changes little with increasing depth. They formed under grasses or shrubs, or under a mixture of shrubs and grasses that included some scattered oaks.

The Hulls and Tyson soils are representative of Brunizems in this county. Clay mineralogy for the Hulls soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Hulls soils formed under grasses and scattered Brewer oaks in material from chlorite-mica schist. The A horizon is grayish gravelly loam that is strongly acid to medium acid. It grades to a light brownish-gray C horizon that is similar in texture but is medium acid. These soils feel like talc and have a metallic sheen.

Tyson soils formed under various kinds of shrubs and Brewer oaks or under grasses and Brewer oaks in material from sericite schist that had bands of quartzite. The A horizon is dark grayish-brown gravelly loam that is very friable and is slightly acid. It grades to a weakly developed B2t horizon of pale-brown gravelly loam that is medium acid.

Noncalcic Brown soils

Noncalcic Brown soils form in a semiarid to subhumid climate having cool, moist winters and rather hot, dry summers. The vegetation is grass or is trees and grass and some shrubs. The A horizon is brown, massive, and somewhat acid and is low in organic matter. The B2t horizon is redder, finer textured, and richer in clay. It is leached of carbonates and is slightly acid to alkaline in reaction (6).

In Glenn County Noncalcic Brown soils are dominant in the foothills and along the western side of the Sacramento Valley. Three stages of profile development, based on the amount of clay in the B2t horizon relative to that in the A horizon, are recognized: (1) minimal (weak), (2) medial (moderate), and (3) maximal (strong). Some soils of maximal development also have a hardpan. Other than these typical Noncalcic Brown soils there are in this county soils that are intergrading toward Brunizems, toward Humic Gley soils, or toward Solonetz soils.

MINIMAL DEVELOPMENT

The Arbuckle, Contra Costa, Jacinto, Wyo, and Zamora soils in this county have minimal profile development. Clay mineralogy for the Contra Costa, Jacinto, and Zamora soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Arbuckle soils are deep, well drained, and medium textured. These soils are in the foothills and in the Sacramento Valley on gravelly and cobbly alluvium. The A horizon is brown gravelly loam that is medium acid to slightly acid. The B horizon is brown to reddish-brown gravelly heavy loam or light clay loam that is slightly acid to neutral. Kaolinite, montmorillonite, and vermiculite are the dominant clay minerals, and they are present in about equal amounts.

Contra Costa soils are moderately deep and are well drained. They are in the foothills on unaltered sandstone and shale under chaparral or grasses and oaks. The surface soil is brown clay loam, and the subsoil is brown to reddish-brown clay. Reaction ranges from slightly acid to neutral throughout the profile. Base saturation is more than 85 percent and increases with increasing depth.

Jacinto soils are very deep and are well drained. They formed in wind-laid, sandy material blown onto low ridges from abandoned streambeds of Stony Creek. Their A horizon is light brownish-gray or grayish-brown fine sandy loam that is slightly acid. The B2t horizon is somewhat browner heavy fine sandy loam that is neutral in reaction and overlies a C horizon of lighter colored fine sandy loam. Reaction of the B2t and C horizons ranges, with increasing depth, from slightly acid to mildly alkaline. Base saturation is more than 85 percent throughout the profile.

Wyo soils are on young alluvial fans of Stony Creek. They are moderately deep to very deep, well-drained soils formed in alluvium from schistose, sedimentary, and metavolcanic rocks. These soils have a grayish-brown, medium-textured A horizon that is slightly acid. The B2t horizon is similar in color but is slightly finer textured and is slightly acid to neutral. The parent material generally is lighter colored than the horizon above and is neutral to mildly alkaline and intermittently calcareous. Kaolinite and vermiculite are the dominant clay

minerals, but small amounts of montmorillonite and mica are present.

Zamora soils formed in alluvium from sedimentary rock or from mixed alluvium on young alluvial fans and flood plains. They are very deep, moderately fine textured, well-drained soils. They have a grayish-brown, slightly acid surface soil. The B2t horizon is similar in color but is slightly finer textured and is neutral to mildly alkaline. The parent material is paler colored than the horizon above and is intermittently calcareous.

MEDIAL DEVELOPMENT

Two soil series, the Perkins and Tehama, are the Noncalcic Brown soils in this county that have medial development. Clay mineralogy for the Tehama soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Perkins soils, like the weakly developed Arbuckle soils, formed in gravelly and cobbly alluvium, but the alluvium is older and more weathered. Perkins soils have more reddish hues (7.5YR and 5YR) than the Arbuckle soils. Their surface soil is brown to strong brown, and their subsoil is reddish brown. The amount of clay in the B horizon is moderate, and differences in structure and consistence between A and B horizons are more evident than in the Arbuckle soils. The surface soil is medium acid, but the subsoil and substratum are slightly acid to medium acid. Base saturation is relatively high, and there has been some downward movement of bases in the profile.

Tehama soils are mostly on old alluvial fans of Stony Creek in the northeastern part of the county. These soils are well drained. They have a pale-brown, medium-textured surface soil that is slightly acid to medium acid. The subsoil is brown, moderately fine textured, and slightly acid to neutral. It grades to pale-colored, similarly textured parent material that is alkaline and intermittently calcareous. Base saturation is high and increases with increasing depth.

MAXIMAL DEVELOPMENT

The Corning, Hillgate, Kimball, Millsap, Moda, Newville, and Redding soils are Noncalcic Brown soils in this county that have maximal development; the Moda and Redding soils also have hardpan layers. Clay mineralogy for all but the Kimball and Moda soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Corning soils are typical Noncalcic Brown soils that have maximal development. They are on terraces on old gravelly and cobbly alluvium. Their A horizon is yellowish-red gravelly loam that is medium acid to strongly acid. It abruptly overlies a B2t horizon consisting of dense, reddish-brown to red slightly gravelly clay that is medium acid to neutral. These soils are low in fertility. Base saturation ranges from 55 to 70 percent in the surface soil to 80 percent or more in the subsoil and substratum.

Hillgate soils are similar to the moderately developed Tehama soils, but they generally are on alluvial fans and low terraces on slightly older material and have a more strongly developed profile. More clay also has accumulated in the B2t horizon, and this horizon generally is browner in color. Differences in structure and consistence

between the A and B horizons also are more strongly

expressed.

Kimball soils are intermediate in position and age between the Corning and Hillgate soils. They are on terraces and are well drained. Their A horizon is brown loam that is slightly acid to medium acid. It abruptly overlies a B2t horizon of reddish-brown, dense clay that is slightly acid to neutral. Clay accumulation in the B2t horizon is less than that in the Corning soils and more than that in the Hillgate soils. Kaolinite, montmorillonite, and vermiculite are the dominant clay minerals, and they occur in about the same amounts as in the Corning and Hillgate soils (see table 14).

Millsap soils are in the foothills and are shallow over shale. They are noncalcareous soils that have an A horizon of pale-brown loam that is slightly acid. The B2t horizon, abruptly below, is brown or dark brown, dense clay that is slightly acid to medium acid. Base saturation is more than 90 percent and increases slightly with

increasing depth.

Moda soils have a hardpan below the B2t horizon, which is cemented with iron and silica, but they are otherwise

similar to the Kimball soils.

Newville soils occupy dissected terrace slopes below areas of the Corning and Redding soils. They are gravelly and are similar to the Corning soils, but their surface soil is browner and their subsoil is less red. They also are less acid, and base saturation is somewhat higher. Newville soils, on slopes that face north under dense stands of blue oaks, have a darker colored surface soil than in other areas and some characteristics of Brunizems.

Redding soils, on terraces on old gravelly and cobbly deposits, are shallow, well-drained soils that have a hardpan. Except for the hardpan, which is below the reddish clay B2t horizon and is cemented with silica and iron, they are similar to the Corning soils. Both soils have distinct hummocky microrelief.

NONCALCIC BROWN SOILS INTERGRADING TO BRUNIZEMS

Noncalcic Brown soils that are intergrading to Brunizems have an A horizon that is darker colored and more friable than that in typical Noncalcic Brown soils and that is more than 1.75 percent organic matter in the uppermost 6 to 10 inches. They generally form where precipitation is high, and under brush or under oaks and grasses. The darker color of the surface horizon is the result of the greater accumulation of organic matter from the more luxuriant growth of vegetation.

The Henneke, Los Gatos, Parrish, Pleasanton, Polebar, Stonyford, and Yorkville soils are Noncalcic Brown soils that are intergrading to Brunizems in this county. Clay mineralogy for the Parrish, Polebar, and Stonyford soils is given in table 14, in the subsection "Min-

eralogical Analyses of Clay Fractions."

Henneke soils typically are stony and are shallow over serpentine. Open to semidense stands of various kinds of shrubs grow on the areas. These soils are in the upland. They are rolling to very steep, are well drained, and have a weakly developed profile. The Al horizon is thin, reddish-brown gravelly clay loam, and the B2t horizon is dark reddish-brown gravelly clay. Reaction is neutral throughout the profile. Base saturation is more than 75 percent in the surface soil and more than 90 percent in

the subsoil. The calcium-magnesium ratio ranges from 1:2 to 1:5. Antigorite and montmorillonite are the dominant clay minerals, but small amounts of vermiculite

also are present.

Los Gatos soils, which are mostly under brush, are shallow to moderately deep over schistose and partly metamorphosed sandstone and shale. They are well drained and have a weakly developed profile. The surface horizon is brown gravelly loam, and the B2t horizon is brown near reddish-brown gravelly clay loam. Reaction is medium acid to strongly acid throughout the profile. Base saturation ranges from 60 percent in the surface soil to more than 75 percent in the subsoil.

Parrish soils are associated with the Los Gatos and Maymen soils in areas under shrubs and with the Millsholm clay loams in areas under oaks and grasses. They are similar to the Los Gatos soils but have more clay in the B2t horizon and morphological differences between the A and B horizons are more distinct. Parrish soils are slightly acid to strongly acid, and they generally are more acid with increasing depth. Base saturation ranges from 60 percent in the surface soil to more than 85 percent in the lower part of the subsoil.

Pleasanton soils formed in gravelly alluvium under annual grasses and forbs or under oaks, grasses, and some shrubs. They are deep and are well drained and have medial profile development. Accumulation of clay in the subsoil is moderate. The surface soil is grayish brown, and it grades to brown or yellowish brown with increasing depth. Reaction is slightly acid to medium acid

throughout the profile.

Polebar soils formed under grasses or oaks and grasses in material from partly metamory osed sandstone and shale that in places are serpentinized. They are moderately deep, moderately steep to steep, and are well drained. They also have distinct color and textural A, B, and C horizons. The A horizon is brown loam that is slightly acid; the B2t horizon is reddish-brown heavy clay loam that is slightly acid to neutral. The Cca horizon is light

gray and is mildly alkaline and calcareous.

Stonyford soils are shallow over pillow basalt or greenstone and are under dense stands of chamise or various kinds of shrubs. They are moderately steep to very steep, are well drained to excessively drained, and have a weakly developed profile. The surface soil is thin, brown gravelly heavy loam, and the subsoil is reddish-brown gravelly clay loam. Reaction is slightly acid to medium acid and changes little with increasing depth. Kaolinite, montmorillonite, and vermiculite occur in about equal amounts in the surface soil, but montmorillonite is dominant in the subsoil.

Yorkville soils are similar to the Polebar soils in depth and formed in similar positions under like vegetation and from similar parent material. They are moderately well drained to somewhat poorly drained. These soils are gray in color. The A horizon is clay loam that is slightly acid to neutral, and the subsoil is clayey and is alkaline and calcareous. Landslips are numerous, and rocks crop out in some places.

NONCALCIC BROWN SOILS INTERGRADING TO HUMIC GLEY SOILS

Noncalcic Brown soils that are intergrading to Humic Gley soils have poorer drainage than typical Noncalcic Brown soils. They are moderately well drained to some-

what poorly drained. In places mottles occur in the A3 horizon and in the B2t horizon. The water table is in-

termittently high during the wet winter months.

The Artois, Marvin, and Plaza soils are Noncalcic Brown soils that are intergrading to Humic Gley soils in this county. Clay mineralogy for all of these soils is given in table 14, in the subsection "Mineralogical Ana-

lyses of Clay Fractions."

Artois soils are associated with the Arbuckle and Hillgate soils, which also are Noncalcic Brown soils but are slightly developed and strongly developed, respectively. Artois soils generally are in shallow depressions, have somewhat poorer drainage, and are strongly developed. Their surface soil is light brownish-gray loam that is slightly acid. The B2t horizon is yellowish brown or olive brown and is clayey and neutral to mildly alkaline. Rust mottles occur in the lower part of the surface soil

and in the upper part of the subsoil.

Marvin soils are on the lower edges of an old flood plain of the Sacramento River. They occupy areas between the well-drained Zamora soils and the poorly drained Willows soils. They are moderately well drained to somewhat poorly drained and in places are mottled in the lower part of the A and B horizons. Some areas are affected by excess salts and alkali and have an intermittently high water table. The surface soil is grayish brown and moderately fine textured. The lower part of the subsoil is dark grayish-brown silty clay that grades to lighter colored silty clay loam parent material with increasing depth. These soils are slightly acid to neutral near the surface, but they are alkaline and calcareous in the lower part of the B and C horizons.

Plaza soils are on the lower edges of alluvial fans between the well-drained Tehama soils and the poorly drained Castro, Sunnyvale, and Willows soils, which are in basins. They are somewhat poorly drained and have an intermittently high water table. A few areas are affected by excess salts and alkali. These soils, like the Tehama soils, have a moderately developed profile, but they are grayer and more alkaline than those soils. In places the substratum is weakly cemented with lime and

silica.

NONCALCIC BROWN SOILS INTERGRADING TO SOLONETZ SOILS

Riz soils are the only Noncalcic Brown soils in this county that are intergrading toward Solonetz soils. Differences between these soils and typical Noncalcic Brown soils, in addition to containing excess salts and alkali, are poorer drainage and gleying in the lower horizons. The brownish hues (10YR and 7.5YR) and moderate chromas of the Riz soils indicate that they formerly were well drained. Riz soils are similar to the Tehama or Hillgate soils but have become salinized as the result of a high water table and high concentrations of soluble salt. Clay mineralogy for these soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Reddish-Brown Lateritic soils

Reddish-Brown Lateritic soils form under tropical forests in the humid tropics or under forests of conifers and hardwoods in a humid, wet-dry climate. The soils have somewhat different characteristics under the two kinds of climate.

The Reddish-Brown Lateritic soils in this county formed under forests of various kinds of conifers and hardwoods at elevations between 1,500 and 5,500 feet. Rainfall ranges from 35 to 55 inches, and the average annual temperature is 50° to 55° F. These soils are well drained and acid. They have a thin 01 & 02 horizon over a reddish-brown or pale-brown A1 horizon. The B horizon is more clayey than the A1 horizon and is red, yellowish red, reddish brown, or yellowish brown.

The Dubakella and Josephine soils are the Reddish-Brown Lateritic soils in this county. Clay mineralogy for the Josephine soils is given in table 14, in the subsection "Mineralogical Analyses of Clay Fractions."

Dubakella soils formed in material from serpentine

rock. They are shallow to moderately deep, stony, and well drained. These soils are neutral throughout. They have an A1 horizon of reddish-brown stony loam or light clay loam. Their B horizon is slightly more clayey than the A1 horizon and is reddish brown or vellowish brown. Montmorillonite and antigorite are the main clay minerals, but small amounts of vermiculite are also present.

Josephine soils formed in material from schistose and partly metamorphosed sedimentary rocks. They are moderately deep to deep and are well drained. They have A1 and A3 horizons of pale-brown or light-brown, slightly acid to medium acid gravelly loam. The B2t horizon is reddish-yellow to red, medium acid to strongly acid gravelly clay loam or light clay.

Sols Bruns Acides

Sols Bruns Acides form in a humid, temperate, wetdry climate under coniferous forests or under forests of conifers and hardwoods. They have a thin, grayish-brown to dark-brown A horizon. The B horizon is brown or lighter colored, and the parent material is yellowish brown. The content of clay is about uniform throughout the profile or increases slightly in the B horizon. Structure is granular in the A1 horizon and granular or weak, subangular blocky in the B and C horizons. Reaction ranges from medium acid to very strongly acid and increases with increasing depth. Base saturation is moderate to low (4).

The Sheetiron, Hohmann, Hugo, Masterson, and Neuns soils are the Sols Bruns Acides in this county. Clay mineralogy is given for all but the Hugo soils in table 14, in the subsection "Mineralogical Analyses of

Clay Fractions."

Sheetiron soils are the most extensive. They are welldrained, moderately deep soils formed in material from schistose rock. They have a thin A1 horizon consisting of grayish-brown gravelly loam that is medium acid. The B2t horizon is weakly developed and consists of light yellowish-brown gravelly heavy loam that is strongly acid. Base saturation is 50 to 60 percent, and it decreases with increasing depth.

Hugo soils are similar to the Sheetiron soils, but they formed in material from sandstone and shale that in places are partly metamorphosed. They are slightly browner than the Sheetiron soils; they have hues of

10YR, and the Sheetiron have hues of 2.5Y.

Masterson soils formed under white and red firs from parent material similar to that of the Sheetiron soils, but they are at a higher elevation. Elevation generally is more than 5,500 feet. They have hues of 10YR and 7.5YR and are therefore richer in color than the Sheetiron soils. Masterson soils have an A1 horizon that is brown and strongly acid. Their B2 horizon is brown and very strongly acid, and the C1 horizon is light yellowish brown and very strongly acid. These soils are gravelly loam throughout, and the content of clay is essentially the same with increasing depth. Base saturation is less than 40 percent and decreases with increasing depth.

Neuns soils are somewhat similar to the Masterson soils in color and in many other characteristics, but they formed in material from greenstone or basic metavolcanic rock. They are cobbly, medium textured, and are medium acid to very strongly acid. The content of clay changes little with increasing depth. Base saturation

ranges from 40 to 50 percent.

Hohmann soils formed in material from metavolcanic rock similar to that of the Neuns soils, but they have a distinct purplish or reddish-gray color. They are stony and moderately deep but are slightly finer textured and less acid than the Neuns soils. Base saturation is 55 to 65 percent.

Descriptions of Soil Profiles

Following are detailed descriptions of representative profiles of the different soil series in Glenn County. The place in the county where each profile was taken is given.

Technical terms used in describing the soils are defined in the Glossary in the back of the survey or in the Soil Survey Manual (14). Letters and numbers on the left designate the horizons in each soil profile. Combinations of letters and numbers in parentheses, such as (10YR 5/4), give a notation of color in terms of hue, value, and chroma. This notation, known as a Munsell notation, is more precise than the color name, which is also given. Unless otherwise indicated, the notation is for dry soil.

Some soils of the Altamont, Millsholm, Toomes, and Zamora series had other names in material published by the University of California Agricultural Experiment Station and the California Division of Forestry. The former name is indicated in parentheses or by footnote in the

text where the profile is described.

Altamont Clay: On a 34 percent slope facing northwest; under annual grasses and forbs used as dryland range; elevation of 450 feet (about 10 miles westnorthwest of Willows; SE1/4 sec. 24, T. 20 N., R. 5 W.):

O1&O2—¼ inch to 0, fresh and partly decomposed leaves from grasses and forbs.

A11—0 to 2 inches, grayish-brown (10YR 5/2) clay, dark brown (10YR 4/3) to dark grayish brown (10YR 4/2) when moist; strong, medium to coarse, subangular blocky structure; very hard when dry, friable when moist, sticky and plastic when wet; very slightly acid (pH 6.6); clear, wavy boundary.

A12—2 to 11 inches, brown (10YR 5/3) clay, dark-brown (10YR 4/3) when moist; strong, very coarse, prismatic primary structure and moderate, coarse to very coarse, subangular blocky secondary structure; very hard when dry, firm when moist, sticky and plastic when wet; many fine roots; common, very fine and

fine, tubular pores; slightly acid (pH 6.5); clear, wavy boundary.

A13—11 to 20 inches, brown (10YR 5/3) clay, dark brown (10YR 3/3) when moist; strong, very coarse, prismatic primary structure and moderate, very coarse, subangular blocky secondary structure; very hard when dry, firm when moist, sticky and plastic when wet; many fine roots; common very fine and fine pores; common slickensides along faces of deep cracks and on ped faces; very slightly acid (pH 6.8); clear, wavy boundary.

ACca—20 to 26 inches, brown (10YR 5/3) clay, dark brown (10YR 3/3) when moist; massive to subangular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; a few fine roots; common very fine pores; common slickensides; mildly alkaline (pH 7.4); calcareous; contains lime, mostly segregated in fine to coarse soft nodules; clear,

irregular boundary.

Cca—26 to 34 inches, light olive-brown (2.5Y 5/3) shaly clay, olive brown (2.5Y 3/4) when moist; massive; a few slickensides; common, thin, patchy clay films; mildly alkaline (pH 7.6); strongly calcareous; lime is finely disseminated and segregated in small soft and hard nodules; abrupt, irregular boundary.

R-34 inches +, fractured shale and fine-grained sandstone that is partly weathered but hard; the material is less fractured and weathered with increasing depth; calcareous; lime is concentrated in whitish seams along fracture planes.

ALTAMONT CLAY (formerly known as Walker): On a 5 percent slope facing southeast; under range of annual grasses and forbs in an area previously cropped to dryfarmed barley; elevation of 320 feet (about 5 miles west-southwest of Orland; SE½ sec. 26, T. 22 N., R. 4 W.):

- Ap1—0 to 1 inch, dark-brown (10YR 4/3) clay, dark brown (10YR 3/3) when moist; a few cobblestones and pebbles on the surface; strong, medium to coarse, granular structure; very hard when dry, very firm when moist, very sticky and plastic when wet; very slightly acid (pH 6.8); abrupt, smooth boundary.
- Ap2—1 to 6 inches, dark-brown (10YR 4/3) clay, dark brown (10YR 3/3) when moist; strong, very coarse, prismatic primary structure and strong, coarse, subangular blocky secondary structure; very hard when dry, very firm when moist, very sticky and plastic when wet; many fine and medium roots; common very fine and fine pores; slightly acid (pH 6.3); clear, wavy boundary.
- A1—6 to 18 inches, dark-brown (10YR 4/3) clay, dark brown (10YR 3/3) when moist; strong, very coarse, prismatic primary structure and strong, coarse to very coarse, angular blocky secondary structure; very hard when dry, very firm when moist, very sticky and plastic when wet; many fine and medium roots; common very fine and fine pores; a few slickensides; very slightly acid (pH 6.6); clear, wavy boundary.

 ACca—18 to 29 inches, brown (10YR 5/3) clay, dark brown

ACca—18 to 29 inches, brown (10YR 5/3) clay, dark brown (10YR 3/3) when moist; strong, very coarse, angular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; a few fine roots; common very fine and fine pores; many slickensides; mildly alkaline (pH 7.7); calcareous; contains finely disseminated lime; gradual, wavy boundary.

Clea—29 to 43 inches, brown (7.5YR 5/4) clay, dark brown (7.5YR 4/3) when moist; massive; very hard when dry, very firm when moist, sticky and plastic when wet; a few very fine roots and very fine and fine pores; a few slickensides; mildly alkaline (pH 7.7); strongly calcareous; lime is finely disseminated and segregated in soft blotches and in a few, small, hard nodules; clear, wavy boundary.

C2—43 inches +, mottled, pale-yellow (2.5Y 7/3) and light yellowish-brown (2.5Y 6/4), softly consolidated siltstone (silty clay loam), light yellowish brown (2.5Y 6/3) and light olive brown (2.5Y 5/4) when making massive mildly alkaling (nH 77); calcarrage. moist; massive; mildly alkaline (pH 7.7); calcareous; lime in seams and soft nodules.

Arbuckle Gravelly Loam: On a nearly level, low terrace; under dryfarmed barley; elevation of 165 feet (about 3 miles southwest of Hamilton City, about onefourth mile east of the intersection of St. John Road and County Road VV in a field just north of St. John Road):

Ap—0 to 6 inches, brown (10YR 5/3) gravelly loam, dark brown (7.5YR 3/3) when moist; the gravel is mainly quartzite and chert; massive but breaks to subangular blocky structure; many fine roots; many fine and medium pores; hard when dry, friable when moist, nonsticky and nonplastic when wet; medium acid (pH 5.8); abrupt, smooth boundary.

A12-6 to 13 inches, brown (10YR 5/3) gravelly loam, dark brown (7.5YR 3/3) when moist; massive; many, fine and medium, irregular voids and tubular pores; many fine roots; hard when dry, friable when moist, nonsticky and nonplastic when wet; medium acid

(pH 5.8); clear, smooth boundary.

B1t-13 to 21 inches, brown (7.5YR 5/4) gravelly loam, dark brown (7.5YR 3/4) when moist; massive; hard when dry, firm when moist, nonsticky and nonplastic when wet; many fine roots and pores; a few, thin, patchy clay films in pores; medium acid (pH 5.9); clear, smooth boundary.

B2t-21 to 32 inches, brown (7.5YR 5/4) gravelly loam near clay loam, dark brown (7.5YR 3/4) near dark reddish brown (5YR 3/4) when moist; massive; many fine and medium voids and pores; very hard when dry, firm when moist, slightly sticky and slightly plastic when wet; a few fine roots; common, thin to moderately thick, continuous clay films in voids and around pebbles; medium acid (pH 5.9); gradual, wavy boundary.

B3t-32 to 60 inches +, color, texture, and consistence similar to those of the B2t horizon; massive and very porous; a few fine roots; common, thin, continuous clay films in voids and around pebbles, but these are patchy with increasing depth; medium acid (pH 6.0) but very slightly acid (pH 6.8) with increasing depth.

ARTOIS GRAVELLY LOAM: In a nearly level field; under dryfarmed barley in a field formerly cropped to rice; elevation of 170 feet (about 1½ miles west of Artois; SW¼ sec. 5, T. 20 N., R. 3 W.):

Ap-0 to 9 inches, light brownish-gray (2.5Y 6/2) gravelly loam, dark grayish brown (2.5**Y** 4/2) when moist; the gravel is mainly quartzite and multicolored chert; massive; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many very fine roots; common fine and medium pores; medium acid (pH 6.0); clear, smooth boundary.

A3—9 to 17 inches, light brownish-gray (2.5Y 6/2) gravelly light clay loam, dark grayish brown (2.5Y 3/2) when moist; common, fine mottles of strong brown and reddish brown; massive; hard when dry, firm when moist, sticky and plastic when wet; many very fine roots; common very fine and fine pores and voids; a few, thin, patchy clay films in pores and along old root channels; slightly acid (pH 6.2);

clear, wavy boundary.

B1t—17 to 21 inches, light olive-brown (2.5Y 5/3) gravelly light clay, very dark grayish brown (2.5Y 3/2) when moist; a few fine mottles of strong brown and reddish brown; massive to weak, very coarse, subangular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; a few very fine roots; many very fine and fine pores; common, moderately thick, nearly continuous clay films in pores and on ped faces; a few fine manganese pellets; slightly acid (pH 6.5); clear, wavy boundary.

- B2t—21 to 38 inches, yellowish-brown (10YR 5/4) clay dark brown (10YR 3/3) when moist; a few pebbles; mod-erate, very coarse, subangular blocky structure; extremely hard when dry, very firm when moist, very sticky and very plastic when wet; a few very fine roots; many, very fine tubular pores; many moderately thick, continuous clay films in pores and on ped faces; a few slickensides; a few fine manganese pellets; very slightly acid (pH 6.6); gradual, wavy boundary.
- B3t-38 to 60 inches +, pale-brown (10YR 6/3) clay, dark brown (10YR 4/3) when moist; a few pebbles; massive; very hard when dry, very firm when moist, very sticky and plastic when wet; clay films are moderately thick and nearly continuous but are less common than in the B2t horizon; neutral (pH 6.9).

Ayar Clay: On a 5 percent slope facing northeast; under range of annual grasses and forbs rotated with dryfarmed grain; elevation of 580 feet (about 7½ miles west-southwest of Willows; SE1/4, sec. 17, T. 19 N., R. 4 W.):

- Ap-0 to 10 inches, brown (7.5YR 4/2) clay, dark brown (7.5YR 3/3) when moist; strong, fine and medium, granular structure in the uppermost one-half inch, but strong, very coarse, subangular blocky below; very hard when dry, firm when moist, sticky and plastic when wet; many very fine and fine roots; many, very fine and fine, irregular pores and a few, very fine, tubular pores; mildly alkaline (pH 7.4); strongly calcareous; lime is finely disseminated and segregated in, a few, hard, fine- and medium-sized concretions; clear, wavy boundary.
- AC-10 to 17 inches, reddish-brown (5YR 4/3) clay, dark reddish brown, (5YR 3/3) when moist; moderate, coarse, subangular blocky structure; very hard when dry, firm when moist, sticky and very plastic when wet; many very fine and fine roots; common, very fine and fine, irregular and tubular pores; a few slickensides; mildly alkaline (pH 7.6); strongly calcareous; lime is finely disseminated and segregated in a few, hard, small- and medium-sized concretions; clear, wavy boundary.
- C1ca-17 to 32 inches, reddish-brown (5YR 4/3) clay, dark reddish brown (5YR 3/3) when moist; massive; hard when dry, friable when moist, sticky and plastic when wet; many very fine and fine roots; common, very fine to medium, irregular and tubular pores; a few slickensides; mildly alkaline (pH 7.6); very strongly calcareous; lime is finely disseminated and segregated as mycelial lime in old root channels and tubular pores and in a few, hard, fine- and mediumsized concretions.
- Ccam-32 to 34 inches, white, massive, hardened caliche; extremely hard when dry, extremely firm when moist; mildly alkaline (pH 7.8); very strongly calcareous; abrupt, irregular boundary.

C&Ccam—34 to 54 inches +, stratified layers of pale-yellow (2.5Y 8/3) and reddish-brown (5YR 4/4) loam interbedded with thin layers of white caliche; very strongly calcareous; moderately alkaline (pH 7.9).

Burris Bouldery Clay: On a 7 percent colluvial slope facing east; under range consisting of annual grasses and forbs; elevation of 550 feet (east of Orland Buttes; near the center of sec. 5, T. 22 N., R. 4 W.):

O1&O2-1/4 inch to 0, mat of fresh and partly decomposed leaves from grasses and forbs.

A11—0 to ½ inch, very dark gray (2.5Y 3/1) angular cobbly clay, very dark gray (2.5Y 3/1) to very dark grayish brown (2.5Y 3/2) when moist; strong, fine to coarse, granular structure; very hard when dry, very firm when moist, sticky and plastic when wet; many very

fine roots; slightly acid (pH 6.2); abrupt, smooth boundary.

- A12—½ inch to 7 inches, very dark gray (2.5Y 3/1) angular cobbly clay, very dark gray (2.5Y 3/1) to very dark grayish brown (2.5Y 3/2) when moist; strong; medium and coarse, angular blocky structure; very hard when dry, very firm when moist, very sticky and very plastic when wet; common, very fine and fine, irregular pores and a few, very fine tubular pores; many very fine roots; slightly acid (pH 6.1); clear, wavy boundary.
- A13—7 to 19 inches, very dark gray (5Y 3/1) angular cobbly clay, dark olive gray (5Y 3/2) when moist; strong, coarse, angular blocky structure; very hard when dry, very firm when moist, very sticky and very plastic when wet; many very fine roots; common, very fine and fine, irregular pores and very fine tubular pores; many slickensides; slightly acid (pH 6.5) but neutral (pH 7.0) with increasing depth; clear, wavy boundary.
- AC-19 to 31 inches, dark-gray (5Y 4/1) angular cobbly clay, dark olive (5Y 3/3) when moist; massive; very hard when dry, very firm when moist, very sticky and plastic when wet; a few very fine roots; a few, fine, irregular pores and common, very fine, tubular pores; many slickensides; neutral (pH 7.2); slightly calcareous; a few, small, soft concretions of lime; clear, wavy boundary.
- Cgca—31 to 46 inches +, mottled, dark-gray (5Y 4/1), olive-gray (5Y 5/2), and white (5Y 8/1) angular cobbly clay, mottled dark olive gray (5Y 3/2), olive gray (5Y 4/2), and light gray (5Y 7/2) when moist; common, yellowish-brown and brown mottles; massive; very hard when dry, firm when moist, sticky and plastic when wet; a few very fine roots; mildly alkaline (pH 7.7); strongly calcareous; lime is segregated in large soft masses and in fine hard concretions.

CAPAY CLAY: In a nearly level field; under dry-farmed barley; elevation of 150 feet (about 4 miles north-northwest of Willows; NE1/4 sec. 20, T. 20 N., R. 3 W.):

- Ap—0 to 9 inches, dark grayish-brown (2.5Y 4/2) clay, very dark grayish brown (2.5Y 3/2) when moist; very coarse, prismatic primary structure and moderate, fine to coarse, subangular blocky secondary structure; very hard when dry, firm when moist, very sticky and very plastic when wet; many very fine and fine roots; many very fine to medium, irregular pores and common, very fine and fine, tubular pores; slightly acid (pH 6.3); clear, wavy boundary.
- A11-9 to 21 inches, dark grayish-brown (2.5Y 4/2) clay, very dark grayish brown (2.5Y 3/2) when moist; strong, very coarse, prismatic primary structure that breaks to strong, medium and coarse, angular blocky; very hard when dry, firm when moist, very sticky and very plastic when wet; a few very fine roots; common, fine, irregular pores and very fine and fine, tubular pores; slickensides are few but are common with increasing depth; neutral (pH 7.0); clear, wavy boundary.
- A12ca—21 to 34 inches, dark grayish-brown (2.5Y 4/2) clay, very dark grayish brown (2.5Y 3/2) when moist; strong, very coarse, prismatic primary structure that breaks to moderate, fine to coarse, angular blocky; very hard when dry, firm when moist, very sticky and very plastic when wet; many fine and very fine roots; common, very fine and fine, irregular pores and very fine and fine tubular pores; common slickensides; mildly alkaline (pH 7.7); slightly calcareous; lime is disseminated and segregated in a few, fine, soft masses; gradual, wavy boundary.
- C1ca—34 to 45 inches, light olive-brown (2.5Y 5/3) clay, olive brown (2.5Y 4/3) when moist; massive; very hard when dry, firm when moist, sticky and plastic when

wet; a few very fine and fine roots; common, very fine and fine, tubular pores and a few, fine, irregular pores; a few slickensides; moderately alkaline (pH 8.0); strongly calcareous; lime is finely disseminated and segregated in common, mediumsized, soft masses: gradual, wavy boundary.

sized, soft masses; gradual, wavy boundary.

C2ca—45 to 60 inches +, light yellowish-brown (2.5Y 6/3) clay loam, olive brown (2.5Y 4/3) when moist; a few, faint, brown mottles; massive; hard when dry, friable when moist, sticky and plastic when wet; many, very fine and fine, tubular pores; a few slickensides; moderately alkaline (pH 8.1); strongly calcareous; lime is finely disseminated and segregated in a few soft masses and in places along tubular pores.

Castro Clay: In a nearly level basin; under dry-farmed barley grown in rotation with rice; elevation of 100 feet (1½ miles south of Bayliss; southeast corner sec. 46, Jacinto Rancho):

- Ap1—0 to 4 inches, very dark gray (5Y 3/1 to 3/0) clay, black (5Y 2/1) when moist; strong, fine to coarse, subangular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; very fine and fine roots; many, very fine to medium, irregular pores; many worm channels; mildly alkaline (pH 7.6); slightly calcareous; lime is finely disseminated; abrupt, smooth boundary.
- seminated; abrupt, smooth boundary.

 Ap2—4 to 10 inches, very dark gray (5Y 3/1 to 3/0) clay, black (5Y 2/1) when moist; strong, coarse, subangular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; many very fine and fine roots and medium roots; many, very fine to medium, irregular pores and few, very fine and fine, tubular pores; many worm channels; mildly alkaline (pH 7.7); slightly calcareous; lime is firely disseminated; clear smooth boundary.
- is finely disseminated; clear, smooth boundary.

 ACca—10 to 17 inches, dark-gray (5Y 4/1 to 4/0) clay, black (5Y 2/1) when moist; strong, coarse, angular blocky structure; vertical cracks in places; hard when dry, firm when moist, sticky and plastic when wet; many very fine to medium roots; common, very fine to medium, irregular pores and common, very fine and fine, tubular pores; a few krotovinas; a few slicken-sides; moderately alkaline (pH 8.1); strongly calcareous; lime mainly disseminated and segregated in common fine hard concretions; clear ways boundary.
- careous; time mainly disseminated and segregated in common, fine, hard concretions; clear, wavy boundary.

 C1ca—17 to 32 inches, light-gray (5Y 7/1) clay, dark gray (2.5Y 4/1) when moist; massive; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; a few, fine and medium, irregular pores and many, very fine to fine, tubular pores; a few krotovinas; a few fine and medium roots; moderately alkaline (pH 8.2); very strongly calcareous; lime mainly disseminated and segregated in a few, fine, hard concretions; abrupt, wavy boundary.
- fine, hard concretions; abrupt, wavy boundary.

 Ccam—32 to 42 inches, mixed white (2.5Y 8/2) and pale-yellow (2.5Y 7/4) strongly cemented caliche, grayish brown (2.5Y 5/2) and olive (5Y 5/3) when moist; common, brown (10YR 5/3 to 5/4) mottles; the uppermost one-fourth inch is an indurated rocklike layer; caliche material is less strongly cemented with increasing depth; weak, thick, platy structure in the upper few inches; moderately alkaline (pH 84); very strongly calcareous; violently effervescent; gradual, wavy boundary.
- C3g—42 to 60 inches +, light olive-gray (5Y 6/2) loam, olive (5Y 5/3) when moist; common, yellowish-brown (10YR 5/4) mottles; a few, olive-green, gleyed spots; massive; common, very fine to medium, irregular and tubular pores; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; moderately alkaline (pH 8.1); strongly calcareous; violently effervescent; lime is finely disseminated and segregated in large hard concretions that are irregular in shape; the water table is at a depth of 42 inches; the water level rose in the pit after the

bottom of the caliche layer was broken through at a depth of 42 inches.

CLEAR LAKE CLAY: In a nearly level field; under fallowed dryfarmed barley; elevation of 235 feet (about 6½ miles northwest of Willows; SW1/4 sec. 22, T. 20 N., R. 4 W.):

Ap—0 to 8 inches, very dark gray (10YR 3/1) clay, black (10YR 2/1) when moist; a few small pebbles; strong, very coarse, prismatic primary structure and moderate, fine to coarse, subangular blocky secondary structure; very hard when dry, firm when moist, very sticky and very plastic when wet; a few very fine roots; many, very fine to medium, irregular pores and many, very fine, tubular pores; common wormholes; slightly acid (pH 6.4); clear, smooth boundary.

A11—8 to 20 inches, very dark gray (10YR 3/1) clay, black (10YR 2/1) when moist; a few small pebbles; strong, very coarse, prismatic primary structure that breaks to moderate, fine to coarse, subangular blocky; very hard when dry, firm when moist, very sticky and very plastic when wet; many very fine roots; common, very fine and fine, tubular pores and a few, fine and medium, irregular pores; many slickensides; slightly acid (pH 6.7) but neutral (pH 7.0) with increasing depth; clear, wavy boundary.

A12ca—20 to 29 inches, similar to the A12 horizon except is mildly alkaline (pH 7.3) and slightly calcareous; lime is segregated in common, fine, soft masses and hard concretions; many slickensides; clear, irregular

boundary.

ACca—29 to 40 inches, dark grayish-brown (2.5Y 4/2 to 4/1) clay, very dark grayish brown (2.5Y 3/2 to 3/1) when moist; a few pebbles; massive; hard when dry, firm when moist, very sticky and plastic when wet; no roots; common, very fine and fine, tubular pores and a few, fine, irregular pores; common slickensides; mildly alkaline (pH 7.5); strongly calcareous; lime is finely disseminated and segregated around pebbles and as fine and medium soft masses and fine concretions; clear, wavy boundary.

C1ca—40 to 52 inches +, grayish-brown (2.5Y 5/2) clay, very dark grayish brown (2.5Y 3/2) when moist; a few pebbles; massive; hard when dry, friable when moist, sticky and plastic when wet; common, very fine and fine, tubular pores and common, fine and medium, irregular pores; mildly alkaline (pH 7.6); strongly calcareous; lime is finely disseminated and segregated around pebbles and as linings in pores; a few, brown mottles; water table is at a depth of 52 inches.

COLUMBIA SILT LOAM: On a recent, very gently undulating flood plain along the Sacramento River; under annual grasses, valley oaks, and sycamores used for pasture and range; elevation of 130 feet (about 4½ miles southeast of Hamilton City, 4,000 feet northeast of Phelan Island, and 1,000 feet northwest of the Sacramento River):

C1—0 to 12 inches, pale-brown (10YR 6/3) silt loam, dark brown (10YR 4/3) when moist; massive to very weak, fine, granular structure; slightly hard when dry, friable when moist, very slightly sticky and nonplastic when wet; many very fine and fine roots; common, very fine to fine, irregular pores and fine to medium tubular pores; near neutral (pH 6.8); clear, smooth boundary.

C2—12 to 58 inches +, pale-brown (10YR 6/3), stratified silt loam and very fine sandy loam, with thin lenses or strata of loamy fine sand and sand, brown (10YR 4/3) when moist; common, distinct, strong-brown (7.5YR 5/6) mottles in silty strata above contrasting layers of loamy fine sand and sand; massive to single grain (sand); slightly hard when dry, friable when moist, nonsticky and nonplastic when

wet; many very fine to fine roots in the upper part of this horizon, but few in the lower part; common, fine to medium, irregular and tubular pores; neutral (pH 7.0).

CONTRA COSTA CLAY LOAM: On a 55 percent slope facing north-northwest; under range mainly of annual grasses and blue oaks but that includes a few scattered shrubs; elevation of 1,600 feet (NE1/4, sec. 1, T. 18 N., R. 6 W., west side of Needham Grade):

- O1&O2—1/2 inch to 0, fresh and partly decomposed leaves and twigs.
- A1—0 to 5 inches, brown (7.5YR 5/4) clay loam, dark brown (7.5YR 3/4) when moist; moderate, coarse, granular structure; hard when dry, friable when moist, slightly plastic and sticky when wet; many fine roots; many fine and medium pores; neutral (pH 6.9); abrupt, wavy boundary.
- B1t—5 to 12 inches, brown (7.5YR 5/4) clay loam, dark reddish brown (5YR 3/4) when moist; moderate, very coarse, angular blocky structure; very hard when dry, firm when moist, plastic and very sticky when wet; a few fine and medium roots; common very fine and fine pores; a few, thin, continuous clay films on ped faces; very slightly acid (pH 6.7); clear, wavy boundary.
- B2t—12 to 21 inches, brown (7.5YR 4/3) near reddish-brown (5YR 4/3) clay, dark reddish brown (5YR 3/4) when moist; strong, very coarse, angular blocky structure; very hard when dry, very firm when moist, plastic and very sticky when wet; a few fine and medium roots; common very fine and fine pores; a few, thin, continuous clay films on ped faces and in pores; very slightly acid (pH 6.7); clear, wavy boundary.
- B3t—21 to 34 inches, brown (7.5YR 5/4) shaly clay, dark reddish brown (5YR 3/4) when moist; moderate, coarse, subangular blocky structure; very hard when dry, firm when moist, plastic and very sticky when wet; a few medium roots; common very fine and fine pores; a few, thin, patchy clay films on ped faces; slightly acid (pH 6.5); abrupt, irregular boundary.
- R-34 inches +, fractured and shattered, light yellowishbrown to light olive-brown shale and fine-textured sandstone; rock is less fractured with increasing depth; a few medium and large roots along fracture planes.

CORNING GRAVELLY LOAM: On a 3 percent slope on a terrace that has low hummocks; under annual grasses and forbs used as range for sheep; elevation of 300 feet (about 4 miles west of Orland; SW1/4 sec. 22, 7. 22 N., R. 4 W.):

- O1&O2—¼ inch to 0, fresh and partly decomposed leaves from grasses and forbs in a loose mat.
- A1—0 to 8 inches, yellowish-red (5YR 5/5) gravelly loam, reddish brown (5YR 4/4) when moist; gravel is mainly quartzite and chert; massive; hard when dry, friable when moist, nonsticky and nonplastic when wet; many, very fine and fine, irregular pores and a few, fine, tubular pores; many fine roots; medium acid (pH 5.9); clear, wavy boundary.
- A3—8 to 14 inches, yellowish-red (5YR 5/5) gravelly loam, reddish brown (5YR 4/5) when moist; massive; hard when dry, firm when moist, slightly sticky and slightly plastic when wet; common, fine and medium, irregular pores and a few, fine, tubular pores; many very fine and fine roots; thin patchy clay films in pores; medium acid (pH 5.8); abrupt, smooth boundary.
- B21t—14 to 20 inches, reddish-brown (2.5YR 4/4) slightly gravelly clay, dark red (2.5YR 3/5) when moist; strong, coarse, prismatic structure in the uppermost 3 to 4 inches but coarse, angular blocky below; extremely hard when dry, extremely firm when

moist, very sticky and very plastic when wet; a few fine roots; a few, fine, irregular pores and a few, very fine, tubular pores; very thick continuous clay films fill many voids; a few slickensides; medium acid (pH 5.9); clear, wavy boundary.

B22t—20 to 27 inches, reddish-brown (5YR 4/5) slightly gravelly clay, yellowish red (5YR 4/6) when moist; moderate, coarse, angular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; a few roots; a few, very fine, tubular pores and fine irregular pores; thick continuous clay films in voids, but not so many as in the B21t horizon; slickensides common; slightly acid (pH 6.2); gradual, wavy boundary.

B3t—27 to 40 inches, mottled, yellowish-red (5YR 5/6) and light yellowish-brown (10YR 6/4) slightly gravelly clay loam, yellowish red (5YR 4/6) and yellowish brown (10YR 5/4) when moist; massive; very hard when dry, firm when moist, slightly sticky and slightly plastic when wet; a few, fine, irregular pores and a few, very fine, tubular pores; moderately thick and thick nearly continuous clay films in pores and around pebbles; a few slickensides; slightly acid (pH 6.0); clear, wavy boundary.

C1—40 to 60 inches +, mottled, light yellowish-brown (10YR 6/4), yellowish-red (5YR 5/6), and red (2.5YR 4/6), stratified very gravelly sandy clay loam, gravelly sandy clay loam, and gravelly sandy loam, yellowish brown (10YR 5/4), yellowish red (5YR 4/6), and dark red (2.5YR 3/6) when moist; massive; hard when dry, firm when moist, sticky and slightly plastic when wet; moderately thick and thick clay films around pebbles; the amount and size of the pebbles vary with the degree of stratification; medium acid (pH 5.8).

CORTINA VERY GRAVELLY SANDY LOAM, MODERATELY DEEP: On a very gently undulating flood plain along the edge of a gravel pit; under fallowed barley; elevation of 210 feet (about 2½ miles southeast of Orland; north of Haigh Landing Field; SW1/4SE1/4. sec. 25, T. 22 N., R. 3 W.):

Ap-0 to 8 inches, light brownish-gray (2.5Y 6/2) very gravelly sandy loam, dark grayish brown (2.5Y 4/2) when moist; the gravel is dominantly white quartzite, varicolored chert, and sandstone; massive; slightly hard when dry, friable when moist, nonsticky and nonplastic when wet; many very fine and fine roots; many, very fine to medium, irregular pores; slightly acid (pH 6.1); clear, smooth boundary.

C1—8 to 32 inches, similar to the Ap horizon but slightly acid (pH 6.4); a few very fine and fine roots; clear,

wavy boundary.

IIC2—32 to 60 inches +, gray (2.5Y 5/1) channel sand and multicolored gravel; gravel is white quartite, varicolored chert and jasper, and gray and olive sandstone; single grain and loose; neutral (pH 7.0).

DUBAKELLA STONY LOAM: On a 35 percent slope facing northeast in a stony area; under an open stand of Jeffrey pine and incense-cedar; elevation of 4,700 feet (about 1½ miles west-southwest of St. John Mountain and $1\frac{1}{2}$ miles east-southeast of Upper Nye Camp):

O1&O2—2 inches to 0, fresh and partly decomposed litter made up of conifer needles and twigs; abrupt, smooth boundary:

A1-0 to 3 inches, reddish-brown (5YR 4/4) stony heavy loam, dark reddish brown (5YR 3/4) when moist; strong, fine, granular structure; soft when dry, friable when moist, nonsticky and nonplastic when wet; many very fine and fine roots; many, fine and very fine, irregular pores; neutral (pH 6.8).

B1t—3 to 10 inches, reddish-brown (5YR 4/5) gravelly clay

loam, dark reddish brown (5YR 3/4) when moist; weak, medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many very fine to medium roots; common, very fine and fine, irregular and tubular pores; a few, thin, patchy clay films on ped faces; neutral (pH 6.8); clear, wavy boundary.

B2t-10 to 18 inches, yellowish-brown (10YR 5/4) and strongbrown (7.5YR 5/4) gravelly clay loam; strong, medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many very fine to medium roots; common, very fine to fine, irregular and tubular pores; common thin clay films on ped faces and in pores; neutral (pH 7.0); abrupt, irregular boundary.

R-18 inches +, bluish-green, hard and fractured, partly weathered serpentine rock; cracks in the upper part are filled with soil material like that in the B2t horizon; neutral (pH 7.0).

East Park Gravelly Clay: On a 6 percent slope facing east, on a somewhat stony alluvial fan consisting of outwash from Henneke soils underlain by serpentine; under a sparse cover of annual grasses and forbs and a few perennial grasses used for grazing; elevation of 1,150 feet (about 2 miles northwest of Chrome; 400 feet north and 200 feet west of the east quarter corner, sec. 19, T. 22 N., R. 6 W.):

A11—0 to 7 inches, reddish-brown (5YR 4/3) gravelly clay, dark reddish brown (5YR 3/3) when moist; a few stones and cobblestones on the surface; strong, very coarse, prismatic primary structure and medium, subangular, blocky secondary structure; hard when dry, friable when moist, sticky and plastic when wet; many very fine and fine roots; common, very fine to fine, irregular and tubular pores; the gravel is mainly serpentine and generally is less than one-half inch in diameter; neutral (pH 6.8); clear, smooth boundary.

A12-7 to 20 inches, dark reddish-brown (5YR 3/3) gravelly clay, dark reddish brown (5YR 3/3) when moist; a few cobblestones; strong, very coarse, prismatic primary structure and blocky secondary structure; hard when dry, friable when moist, very sticky and plastic when wet; a few very fine roots; common, very fine

and fine, irregular and tubular pores; slickensides common; neutral (pH 7.2); clear, smooth boundary.

AC—20 to 32 inches, reddish-brown (5YR 4/4) gravelly sandy clay, dark reddish brown (5YR 3/4) when moist; the gravel is large and more abundant than that in the A12 horizon; a few cobblestones; moderate, medium to coarse, subangular blocky structure; a few very fine roots; common, very fine to medium, irregular pores and a few tubular pores; common to many slicken-

sides; mildly alkaline (pH 7.5).

C—32 to 60 inches +, reddish-brown (5YR 4/4) and brown (7.5YR 5/4) very gravelly sandy clay that contains cobblestones in places; dark reddish brown (5YR 3/4) and brown (7.5YR 4/4) when moist; massive; hard when dry, friable when moist, sticky and plastic when wet; many, fine to medium, irregular pores; mildly alkaline (pH 7.6); noncalcareous.

Goulding Rocky Loam: On a 60 percent slope facing east; under shrubs and grasses in a burned over area; elevation of 2,150 feet (SE1/4 sec. 21, T. 18 N., R. 7 W.; about 11/2 miles southwest of Black Diamond Ridge Lookout):

O1&O2-1/4 inch to 0, decomposing leaves and twigs from shrubs; lacking in places.

A11-0 to 4 inches, brown (7.5YR 5/4) very gravelly loam, dark brown (7.5YR 3/4) when moist; moderate to strong, medium, granular structure; soft when dry, very friable when moist, nonplastic and very slightly sticky when wet; many fine and medium roots; many medium and coarse pores; very slightly acid (pH 6.7); clear, wavy boundary.

A12-4 to 16 inches, brown (7.5YR 5/4) very gravelly loam, dark brown (7.5YR 4/4) when moist; the gravel increases in size and amount with increasing depth; moderate, coarse to very coarse, granular structure; slightly hard when dry, friable when moist, slightly plastic and slightly sticky when wet; a few fine and medium roots; common fine and medium pores; very slightly acid (pH 6.6); abrupt, irregular boundary.

R-16 inches +, fractured metavolcanic basic rock (greenstone) that is more massive with increasing depth and has soil material in cracks between the rocks.

Henneke Stony Clay Loam: On a 45 percent slope facing southeast; under shrubs; elevation of 1,750 feet; (NW 4 sec. 19, T. 22 N., R. 6 W.; approximately 21/4 miles northwest of Chrome):

O1&O2-1/2 inch to 0, fresh and partly decomposed litter made

up of shrub leaves and twigs.

A1—0 to 3 inches, reddish-brown (5YR 4/3) stony clay loam, dark reddish brown (5YR 3/3) when moist; weak, coarse, subangular blocky structure; slightly hard when dry, friable when moist, slightly plastic and slightly sticky when wet; many fine and medium roots; many fine and medium pores; neutral (pH 6.8); clear, wavy boundary. B21t—3 to 7 inches, dark reddish-brown (2.5YR 3/3) gravelly

clay, dark reddish brown (2.5YR 3/4) when moist; moderate, coarse, subangular blocky structure; hard when dry, firm when moist, plastic and very sticky when wet; many fine, medium, and large roots; many very fine to medium pores; neutral (pH 6.8); clear,

wavy boundary. B22t-7 to 22 inches, dark reddish-brown (2.5YR 3/4) very gravelly clay, dark red (2.5YR 3/6) when moist; moderate, medium, subangular blocky structure; hard when dry, firm when moist, very plastic and very sticky when wet; many medium and large roots; common very fine to medium pores; neutral (pH 7.0); abrupt, irregular boundary.
R—22 inches +, bluish-green, hard and moderately fractured

serpentine rock that is more massive with increasing depth; some soil material and a few medium and

coarse roots along cracks in the rock.

HILLGATE LOAM: On a nearly level low terrace; under dryfarmed barley; elevation of 195 feet (about 21/4 miles south of Capay; 1,750 feet east-southeast of the intersection of Fourth Avenue and Wyo Road):

- Ap-0 to 6 inches, pale-brown (10YR 6/3) loam, dark brown (10YR 4/3) to dark grayish brown (10YR 4/2) when moist; a few quartzite and chert pebbles; moderate, fine to coarse, subangular blocky structure; hard when dry, friable when moist, very slightly sticky and very slightly plastic when wet; a few very fine roots; many, very fine and fine, irregular pores and common, very fine and fine, tubular pores; medium acid (pH 5.8); abrupt, smooth boundary.

 A1—6 to 10 inches, similar to the Ap horizon, except massive; many very fine roots; strongly acid (pH 5.5); clear,

wavy boundary.
A3—10 to 15 inches, brown (10YR 5/3) heavy loam, dark brown (10YR 3/3) when moist; a few pebbles of quartzite and chert; massive; hard when dry, firm when moist, slightly sticky and slightly plastic when wet; common, very fine to medium, irregular pores and many, very fine and fine, tubular pores; a few fine roots; a few, thin, patchy clay films in pores; medium acid (pH 5.9); clear, wavy boundary.

B1t—15 to 18 inches, brown (7.5YR 5/4) clay loam, dark

brown (7.5YR 3/4) when moist; moderate, coarse, subangular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; a few very fine roots; common, very fine to medium, irregular pores and many, very fine and fine, tubular pores; a few wormholes; common, moderately thick, nearly continuous clay films; medium acid (pH 5.9); clear, wavy boundary.

B2t-18 to 28 inches, brown (7.5YR 5/4) light clay, dark brown (7.5YR 3/4) when moist; strong, coarse and very coarse, angular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; a few, very fine to medium, irregular pores and common, very fine and fine, tubular pores; many, moderately thick to thick, continuous clay films on ped surfaces and in pores; slightly acid (pH 6.4); clear, wavy boundary.

B31t—28 to 37 inches, brown (7.5YR 5/4) silty clay loam mottled with light gray (2.5Y 7/2) in places; dark brown (7.5YR 3/4) and grayish brown (2.5Y 5/2) when moist; moderate, coarse and very coarse, subangular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; common, very fine to medium, irregular pores and many, very fine and fine, tubular pores; moderately thick and thick, reddish-brown (5YR 4/4), continuous clay films in pores; a few slickensides; neutral (pH 7.2); gradual, wavy boundary.

B32t-37 to 54 inches +, similar to the B31t horizon, but has more light-gray mottles and is massive; neutral

(pH 7.1).

HOHMANN ROCKY LOAM: On a 35 percent slope facing north-northeast, under an open stand of ponderosa pines and a few black oaks with an understory of deerbrush (east slope of St. John Mountain near Twin Springs; NE¼ sec. 8, T. 18 N., R. 7 W.):

 $01-2\frac{1}{2}$ inches to 1 inch, loose litter made up of pine needles

and leaves and twigs from oaks and shrubs.

O2—1 inch to 0, partly decomposed organic material mixed

with gravel.

- A1-0 to 4 inches, reddish-gray (5YR 5/2) gravelly heavy loam near gravelly clay loam, dark reddish gray (5YR 3/2) when moist; moderate, medium, granular structure; slightly hard when dry, friable when moist, slightly plastic and slightly sticky when wet; a few very fine pores; slightly acid (pH 6.2); clear, wavy boundary.
- C1—4 to 12 inches, reddish-gray (5YR 5/2) gravelly clay loam, dark reddish brown (5YR 3/3) when moist; massive; hard when dry, friable when moist, sticky and plastic when wet; a few fine and medium roots; common fine and medium pores; medium acid (pH 6.0); clear, wavy boundary.
- C2-12 to 29 inches, reddish-gray (5YR 5/2) near dark reddish-brown (5YR 3/3) gravelly clay loam, dark reddish brown (5YR 3/3) when wet; massive; hard when dry, firm when moist, sticky and plastic when wet; a few fine and medium roots; common fine and medium pores; slightly acid (pH 6.1); abrupt, irregular boundary.
- R-29 inches +, fractured, slightly weathered metavolcanic basic rock; soil material and roots are along fracture

Hugo Loam: On a 40 percent slope facing northnorthwest; under a recently cutover stand of yellow pine, Douglas-fir, and black oak; elevation of 4,100 feet (about 1 mile south of Lee Logan Camp; NW1/4 sec. 15, T. 20 N., R. 9 W.):

01&02-11/2 inches to 0, fresh and partly decomposed litter made up of needles, leaves, and twigs.

- A1-0 to 5 inches, grayish-brown (10YR 5/2) loam that contains a few pebbles, very dark grayish brown (10YR 3/2) when moist; moderate, fine, granular structure; soft when dry, very friable when moist, nonsticky and nonplastic when wet; many, fine, irregular pores; many fine roots; medium acid (pH 6.0); clear, wavy boundary.
- A3-5 to 13 inches, brown (10YR 5/3) loam that contains a few pebbles, dark brown (10YR 4/3) when moist; moderate, fine and medium, granular structure; slightly hard when dry, friable when moist, non-

sticky and nonplastic when wet; many, very fine and fine, irregular and tubular pores; many very fine to medium roots; medium acid (pH 5.8); grad-

ual, wavy boundary. B2t—13 to 29 inches, light yellowish-brown (10YR 6/4) gravelly heavy loam, yellowish brown (10YR 5/4) when moist; weak, fine and medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many, very fine and fine, irregular and tubular pores; many fine and medium roots and a few large roots; the gravel increases in size and amount with increasing depth; medium acid (pH 5.8); abrupt, irregular boundary.

R-29 inches +, fractured, partly metamorphosed sandstone and shale; partly weathered in the uppermost part but harder and more massive with increasing depth; in places soil material and a few large roots are along fracture lines.

Hulls Gravelly Loam: On a 45 percent slope facing west; under grasses and bracken ferns and a few scrub Brewer oaks; elevation of 5,900 feet (about 2 miles northwest of Telephone Camp; NE1/4 sec. 13, T. 22 N., R. 10 W.):

 $O1\&O2-\frac{1}{2}$ inch to 0, fresh and partly decomposed litter made up of grass and bracken fern leaves.

A11—0 to 6 inches, gray (2.5Y 5/1) gravelly loam, very dark gray (2.5Y 3/1) when moist; the gravel is schist fragments and quartzite; moderate, fine, granular structure; soft when dry, very friable when moist, slightly sticky and slightly plastic when wet; soil feels like talc and has a metallic sheen; many, very fine and fine, irregular pores and common, very fine, tubular pores; many very fine and fine roots; strongly

acid (pH 5.5); clear, wavy boundary.

A12—6 to 18 inches, gray (2.5Y 5/1) near grayish-brown (2.5Y 5/2) gravelly loam, very dark gray (2.5Y 3/1) near very dark grayish brown (2.5Y 3/2) when moist; weak, fine and medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and plastic when wet; soil feels like talc and has a metallic sheen; many, very fine and fine, irregular pores and a few, fine, tubular pores; many very fine and fine roots; medium acid (pH 5.6); gradual, wavy boundary.

C1-18 to 35 inches, light brownish-gray (2.5Y 6/2) gravelly loam, dark grayish brown (2.5Y 4/2) when moist; weak, fine and medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and plastic when wet; soil feels like talc and has a metallic sheen; many, very fine and fine, irregular pores and a few, fine, tubular pores; common fine roots; medium acid (pH 5.6); abrupt, irregular boundary.

R-35 inches +, strongly folded and fractured, grayish chlorite-mica-schist banded with quartzite veins and lenses; the cracks in the uppermost part contain soil material and a few fine and medium roots.

JACINTO FINE SANDY LOAM: On a 2 percent slope facing south; soil is slightly eroded by wind; under bar-ley stubble; elevation of 175 feet about 6½ miles southeast of Orland; SE1/4 sec. 8, T. 21 N., R. 2 W.):

Ap-0 to 8 inches, grayish-brown (2.5Y 5/2) light fine sandy loam, dark grayish brown (2.5Y 4/2) when moist; massive; slightly hard when dry, friable when moist, nonsticky and very slightly plastic when wet; many fine roots; common fine and medium pores; slightly acid (pH 6.3); clear, smooth boundary.

A1-8 to 15 inches, grayish-brown (2.5Y 5/2) fine sandy loam, very dark grayish brown when moist; massive; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many fine roots; common fine and medium pores; very slightly acid (pH 6.8);

clear, smooth boundary.

B2t—15 to 27 inches, grayish-brown (2.5Y 5/2) heavy fine sandy loam near sandy clay loam, very dark grayish brown (2.5Y 3/2) when moist; weak to moderate, coarse, angular blocky structure; hard when dry, firm when moist, slightly sticky and plastic when wet; a few fine roots; common very fine and fine pores; dark colloidal stainings on many ped faces; common, thin, continuous clay films on ped faces and in pores; neutral (pH 7.0); clear, smooth boundary.

B3t-27 to 38 inches, grayish-brown (2.5Y 5/2) heavy fine sandy loam, dark grayish brown (2.5Y 4/2) when moist; massive to weak, coarse, subangular blocky structure; hard when dry, friable when moist, slightly sticky and plastic when wet; a few fine roots; common very fine and fine pores; a few, thin, patchy clay films; very mildly alkaline (pH 7.3); gradual,

smooth boundary.

C1-38 to 60 inches +, light olive-brown (2.5Y 5/3) fine sandy-loam, olive brown (2.5Y 4/3) when moist; massive; slightly hard when dry, friable when moist, nonsticky and very slightly plastic when wet; common very fine and fine pores; mildly alkaline (pH 7.5).

Josephine Gravelly Loam: On a 40 percent slope facing northeast; under a moderately dense stand of mixed conifers and shrubs; elevation of 2,800 feet (about 6 miles southwest of Elk Creek along Ivory Mill Road; NW1/4, sec. 27, T. 20 N., R. 7 W.):

01&02-1/2 inch to 0, fresh and partly decomposed forest litter and duff.

A1-0 to 4 inches, pale-brown (10YR 6/3) gravelly loam, dark brown (10YR 3/3) when moist; moderate, medium, granular structure; soft when dry, very friable when moist, and slightly plastic and slightly sticky when wet; many very fine to medium roots; many very fine and fine pores; slightly acid (pH

6.1); clear, smooth boundary.

A3—4 to 11 inches, light-brown (7.5YR 6/4) gravelly light clay loam, reddish brown (5YR 4/4) when moist; massive; slightly hard when dry, friable when moist, slightly plastic and sticky when wet; many very fine to medium roots; many very fine and fine pores; medium

acid (pH 5.7); clear, wavy boundary.

B2t—11 to 25 inches, red (2.5YR 4/6) gravelly clay, dark red (2.5YR 3/6) when moist; common, light-brown 7.5YR 6/4) mottles; massive; hard when dry, firm when moist, plastic and sticky when wet; roots same as in the A3 horizon; common very fine and fine pores; many thin to moderately thick clay films in

pores; many thin to moderately thick chay mans in pores and on ped faces; strongly acid (pH 5.3); clear, wavy boundary.

B3t—25 to 46 inches, red (2.5YR 5/6) gravelly clay, red (2.5YR 4/6) to dark red (2.5YR 3/6) when moist; massive; hard when dry, firm when moist, plastic and very sticky when wet; a few fine and medium roots; common very fine and fine pores; common thin clay films in pores that become few with increasing depth; medium acid (pH 5.7); abrupt, irregular boundary.

R-46 inches +, well-fractured, partly weathered, strongly folded schist; medium acid (pH 5.7); in places roots and soil material are along fracture lines.

Kimball Loam: On a 2 percent slope on a partly dissected low terrace; under annual grasses and forbs used as a range for sheep; elevation of 195 feet (about 1½ miles south of Capay, and about 75 feet south-southeast of the intersection of Fourth Avenue and Lindsay Avenue):

A1-0 to 10 inches, brown (7.5YR 5/5) loam, dark brown (7.5YR 3/4) when moist; a few pebbles of quartz-ite and chert; massive; hard when dry, friable when moist, nonsticky and slightly plastic when wet; many very fine and fine roots; common, very fine and fine,

tubular pores and very fine to medium irregular pores; medium acid (pH 5.7); clear, wavy boundary. to 16 inches, brown (7.5YR 5/5) slightly gravelly loam, dark brown (7.5YR 3/4) when moist; similar to the A1 horizon except contains a few, thin, patchy clay flux in some pores; slightly acid (pH 60); clay films in some pores; slightly acid (pH 6.0);

abrupt, smooth boundary.

B21t-16 to 20 inches, reddish-brown (5YR 4/4) clay, yellowish red (5YR 4/6) when moist; moderate, medium, prismatic structure; extremely hard when dry, very firm when moist, very sticky and very plastic when wet; a few very fine roots; a few, very fine, tubular pores and very fine irregular pores; in most places pores are filled with colloidal clay; slightly acid (pH 6.2); clear, wavy boundary.

B22t-20 to 27 inches, reddish-brown (5YR 5/4) clay, yellowish red (5YR 4/5) when moist; strong, coarse, angular blocky structure; extremely hard when dry, very firm when moist, very sticky and very plastic when wet; a few very fine roots; a few, very fine, tubular pores and very fine and fine irregular pores; pores nearly filled with colloidal clay; common slickensides; slightly acid (pH 6.5); gradual, wavy

boundary.

B31t—27 to 33 inches, mottled, reddish-brown (5YR 5/4) and light yellowish-brown (10YR 6/4) clay loam, yellowish red (5YR 4/5) and yellowish brown (10YR 5/4) when moist; a few small pebbles; massive; a few very fine roots; common, fine and very fine, tubular pores and very fine to medium irregular pores; moderately thick and thick continuous clay films in pores; neutral (pH 6.9); clear, wavy boundary.

B32t-33 to 60 inches +, mottled, reddish-brown (5YR 5/4) and light yellowish-brown (10YR 6/4) gravelly sandy clay loam, yellowish red (5YR 4/6) and yellowish brown (10YR 5/4) when moist; massive; a few very fine roots; common, very fine to medium, irregular pores and a few, very fine, tubular pores; moderately thick and thick nearly continuous clay films in pores and around pebbles; neutral (pH 6.7).

LANDLOW CLAY: In a nearly level, fallowed field of rice, at an elevation of 85 feet (about 51/2 miles eastnortheast of Butte City; SW1/4, sec. 20, T. 19 N., R. 1 E.):

Ap-0 to 9 inches, dark grayish-brown (10YR 4/2) clay, very dark grayish brown (10YR 3/2) when moist; common, strong-brown mottles; strong, very coarse, subangular blocky structure; very hard when dry, firm when moist, very sticky and very plastic when wet; many, very fine and fine, dead rice roots; many, fine, tubular and irregular pores; slightly acid (pH 6.1);

clear, smooth boundary.

A12-9 to 17 inches, dark grayish-brown (10YR 4/2) clay, very dark grayish brown (25Y 3/2) when moist; common, strong-brown mottles; strong, medium to coarse, subangular blocky structure; very hard when dry, very firm when moist, very sticky and very plastic when wet; a very dense plowpan in the uppermost 2 to 3 inches; a few very fine and fine roots; a few, fine, tubular pores in the plowpan and common, very fine and fine, tubular pores below; common slickensides; a few, fine, manganese pellets; slightly acid (pH 6.4); clear, wavy boundary.

AC-17 to 26 inches, dark grayish-brown (10YR 4/2) clay, near very dark grayish brown (10YR 3/2) when moist; a few, strong-brown mottles; moderate, medium to coarse, subangular blocky structure; very hard when dry, firm when moist, very sticky and very plastic when wet; a few fine roots; a few, fine, tubular pores: common slickensides; a few, fine, manganese pellets; neutral (pH 7.0); clear, wavy

Cca-26 to 35 inches, brown (10YR 5/3) clay, dark grayish brown (10YR 4/2) near dark brown (10YR 4/3) when moist; a few, strong-brown mottles; massive but breaks to coarse, subangular blocky structure; a few fine roots; a few, fine, tubular pores; common slickensides; a few, fine, manganese pellets; mildly

alkaline (pH 7.6); slightly calcareous; lime segregated in soft masses; abrupt, wavy boundary.

Clm—35 to 37 inches, brown (10YR 5/3) extremely hard, indurated hardpan cemented with lime and silica and mottled with strong brown; medium to thick, platy structure; mildly alkaline (pH 7.7); strongly calcareous; lime concentrated along seams between

plates; clear, wavy boundary.

C2m—37 to 60 inches, pale-brown (10YR 6/3), very hard material strongly cemented with lime and silica but less strongly cemented with increasing depth; moderately alkaline (pH 7.9); strongly calcareous.

Lodo Shaly Clay Loam: On a 16 percent slope facing south; under annual grasses and forbs used for range; elevation of 820 feet (about 21/4 miles south-southwest of Chrome; SW1/4 sec. 5 T. 21 N., R. 6 W.):

O1&O2—¼ inch to 0, fresh and partly decomposed leaves from grasses and forbs.

All—0 to 1 inch, grayish-brown (2.5Y 5/2) shaly clay loam, very dark grayish brown (2.5Y 3/2) when moist; weak, fine, granular structure; soft when dry, very friable when moist, nonplastic and nonsticky when wet; a few fine roots; common very fine to medium pores; slightly acid (pH 6.5); abrupt, wavy boun-

dary.
to 7 inches, grayish-brown (2.5Y 5/2) shaly clay
loam, very dark grayish brown (2.5Y 3/2) when
moiot week medium to coarse, subangular blocky A12-1moist; weak, medium to coarse, subangular blocky structure that breaks readily to fine and medium, granular; slightly hard when dry, friable when moist, nonsticky and nonplastic when wet; many very fine and fine roots; common fine and medium pores; neutral (pH 6.8); abrupt, wavy boundary.

R-7 inches +, dark-gray shale; well fractured in the upper 2 to 3 inches but less fractured and more massive with increasing depth; almost impervious to pene-

tration by water and roots.

Los Gatos Gravelly Loam: On a 35 percent slope facing north; under a dense stand of chamise and wedgeleaf ceanothus; elevation of 2,275 feet (about 3 miles west-southwest of Chrome along Hull Road; SW1/4. sec. 36, T. 22 N., R. 7 W.):

O1&O2—½ inch to 0, litter made up of leaves and twigs from shrubs; the litter is thickest around the base of the plants.

A1-0 to 4 inches, brown (7.5YR 5/3) gravelly loam, dark brown (7.5YR 4/4) when moist; moderate, medium, granular structure; hard when dry, friable when moist, nonplastic and slightly sticky when wet; many fine and medium roots; many fine and medium pores;

strongly acid (pH 5.4); clear, wavy boundary. Blt—4 to 10 inches, brown (7.5YR 5/4) gravelly loam near clay loam, dark brown (7.5YR 4/4) when moist; massive; hard when dry, friable when moist, slightly plastic and slightly sticky when wet; a few fine and medium roots; many fine and medium pores; a few, thin, discontinuous clay films in pores and on ped faces; strongly acid (pH 5.4); clear, wavy boundary.

B2t—10 to 22 inches, brown (7.5YR 4/4) near reddish-brown

(5YR 5/4) gravelly clay loam, yellowish red (5YR 4/4) when moist; massive; hard when dry, firm when moist, plastic and sticky when wet; a few fine and medium roots; common fine and medium pores; common, thin, continuous clay films in pores and along ped faces; strongly acid (pH 5.2); abrupt, wavy boundary.

R-22 inches +, well-fractured and partly weathered, strongly folded schistose rock; some soil material in cracks; a few large roots along fracture planes.

MARVIN SILTY CLAY LOAM: In a nearly level field of dryfarmed barley at an elevation of 77 feet (about 1½) miles southeast of Butte City; 75 feet east of southwest corner of sec. 34, T. 19 N., R. 1 W.):

Ap-0 to 8 inches, grayish-brown (2.5Y 5/2) silty clay loam, very dark grayish brown (2.5Y 3/2) when moist; a few faint mottles of yellowish brown (10YR 5/6); massive; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many very fine and fine roots; many, very fine to medium, irregular pores and a few, very fine, tubular pores; slightly acid (pH 6.4); abrupt, smooth boundary.

A3-8 to 13 inches, grayish-brown (2.5Y 5/2) silty clay loam, very dark grayish brown (2.5Y 3/2) when moist; a few faint mottles of yellowish brown (10YR 5/6); moderate, medium and coarse, subangular blocky structure; hard when dry, firm when moist, sticky and plastic when wet; many very fine and fine roots; common, very fine and fine, irregular pores and common, very fine and fine, tubular pores; in places a few, thin, patchy clay films on ped faces; a few, fine pellets of iron and manganese; slightly acid (pH 6.4); clear, smooth boundary.

Blt-13 to 17 inches, grayish-brown (2.5Y 5/2) to dark grayish-brown (2.5Y 4/2) heavy silty clay loam, very dark grayish brown (2.5Y 3/2) when moist; moderate, medium and coarse, subangular blocky structure; hard when dry, firm when moist, sticky and plastic when wet; many very fine and fine roots; many, fine, irregular pores and common, very fine and fine, tubular pores; in places a few, thin, patchy clay films on ped faces and in pores; a few fine pellets of iron and manganese; slightly acid (pH 6.4); clear, smooth boundary.

B2t-17 to 29 inches, dark grayish-brown (2.5Y 4/2) silty clay, very dark grayish brown (2.5Y 3/2) to very dark gray (2.5Y, 3/1) when moist; weak, coarse prismatic structure to moderate, coarse, angular blocky; very hard when dry, firm when moist, sticky and plastic when wet; many very fine roots; a few, fine, irregular pores and fine and very fine tubular pores; common, moderately thick, continuous films on ped faces and in pores; a few fine pellets of iron and manganese; neutral (pH 6.8); clear, smooth bound-

B3tca—29 to 42 inches, mottled, grayish-brown (2.5Y 5/2) and dark grayish-brown (2.5Y 4/2) silty clay, very dark grayish brown (2.5Y 3/2) to very dark gray (2.5Y 3/1) when moist; a few faint mottles of yellowish brown; moderate, medium and coarse, subangular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; a few very fine roots; a few, fine, irregular pores and many, fine and very fine, tubular pores; common moderately thick, continuous clay films on ped faces and in pores; mildly alkaline (pH 7.8); slightly calcareous; lime is segregated in fine soft masses; gradual, smooth boundary.

C1ca—42 to 60 inches +, grayish-brown (10YR 5/2) to brown (10YR 5/3) silty clay loam, dark grayish brown (10YR 4/2) when moist; a few, faint mottles of yellowish brown; massive to weak, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; a few very fine roots; common, fine, irregular pores and common, fine and very fine, tubular pores; moderately thick nearly continuous clay films; moderately alkaline (pH 8.0); strongly calcareous; lime is disseminated and segregated in fine soft masses and in places along walls of

Masterson Gravelly Loam: On a 17 percent slope facing northwest; under a dense stand of red and white fir trees; elevation of 6,100 feet (on Brushy Mountain about 2½ miles south of Plaskett Guard Station; SW1/4 sec. 2, T. 21 N., R. 9 W.):

- O1-2 inches to 1/2 inch, loose litter made up of needles and twigs from red and white fir trees.
- O2-1/2 inch to 0, very dark brown, partly decomposed organic matter.
- A1-0 to 7 inches, brown (7.5YR 5/3) gravelly loam, dark brown (7.5YR 3/2) when moist; the gravel is platy schistose and angular fragments of quartzite; strong, medium, granular structure; soft when dry, very friable when moist, nonplastic and nonsticky when wet; feels like talc; many fine roots; many fine and medium pores; strongly acid (pH 5.3); clear, smooth boundary.

B2-7 to 21 inches, brown (7.5YR 5/3) gravelly loam, dark brown (7.5YR 4/4) when moist; the gravel increases in size and quantity with increasing depth; strong, medium, granular structure; soft when dry, very friable when moist, nonplastic and nonsticky when wet; feels like talc; many fine roots; many fine and medium pores; a few, thin, patchy clay films in pores; very strongly acid (pH 5.0); clear, wavy

C1-21 to 35 inches, light yellowish-brown (10YR 6/4) very gravelly loam, yellowish brown (10YR 5/4) when moist; moderate, medium to coarse, granular structure; soft'when dry, very friable when moist, non-plastic and nonsticky when wet; feels like talc; a few fine and medium roots; many fine and medium pores; very strongly acid (pH 4.5); abrupt, irregular boundary.

R-35 inches +, shattered and partly weathered, strongly folded sericite schist that has many thin seams of quartzite; a few large roots along fracture lines.

MAYMEN GRAVELLY LOAM: On a 50 percent slope facing southeast in a moderately eroded to severely eroded area; under a semidense cover of chamise and wedgeleaf ceanothus; elevation of 2,000 feet (along Ivory Mill Road about 5 miles southwest of Elk Creek; NW1/4 sec. 26, T. 20 N., R. 7 W.):

O1&O2-1/4 inch to 0, loose litter of leaves; in many areas

between shrubs this layer is lacking.

A1—0 to 5 inches, pale-brown (10YR 6/3) gravelly loam, dark grayish brown (10YR 4/2) when moist; angular fragments of schist and quartzite; weak, medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; feels like talc; many, very fine and fine, irregular pores and common, fine, tubular pores; many very fine to medium roots; medium acid (pH 6.0); clear, wavy boundary.

C1-5 to 9 inches, light yellowish-brown (10YR 6/4) very gravelly loam, dark brown (10YR 4/3) when moist; weak, medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; feels like talc; many, very fine and fine, irregular pores and a few, fine, tubular pores; many fine and medium roots; medium acid (pH 6.0); abrupt, irregular boundary.

R-9 inches +, yellowish-brown, strongly folded and fractured sericite schist that has many seams and lenses of quartzite; soil material and roots are along fracture planes in the uppermost few inches.

MAYWOOD LOAM: On a nearly level flood plain of Walker Creek; under dryfarmed barley; elevation of 180 feet (about 2 miles north-northwest of Artois; 1,000 feet west and 200 feet south of center of sec. 28, T. 21 N., R. 3 W.):

Ap-0 to 8 inches, pale-brown (10YR 6/3) loam, brown (10YR 4/3) when moist; massive; slightly hard when dry, friable when moist, nonsticky and non-

> plastic when wet; many very fine and fine roots; common, very fine and fine, irregular pores; slightly

ncid (pH 6.5); clear, smooth boundary.

C1—8 to 26 inches, pale-brown (10YR 6/3) loam, brown (10YR 4/3) when moist; massive, but stratified with thin layers or lenses of fine sandy loam, silt loam, and gravelly sandy loam; slightly hard when dry, friable when moist, nonsticky and nonplastic when wet; many very fine and fine roots; common, very fine and fine, irregular pores and a few, fine, tubular pores; a few, fine, distinct mottles of strong brown (7.5YR 5/6) in silt lenses; slightly acid (pH 6.3); abrupt, wavy boundary.

IIC2—26 to 60 inches +, multicolored channel sand and gravel; the gravel is mainly white quartzite and vari-

colored chert and gravel; single grained and loose; neutral (pH 7.0); intermittent high water table at a depth of 3 to 5 feet during the rainy season.

MILLSAP LOAM: On a 50 percent slope facing east; elevation 1,500 feet; vegetation is chiefly annual grasses and blue oaks but includes a few scattered Digger pines and a few common manzanitas (about 5 miles southwest of Elk Creek; SW1/4 sec. 23, T. 20 N., R. 7 W.):

O1&O2-4 inch to 0, loose litter and duff consisting of grass and oak leaves,

A1-0 to 6 inches, pale-brown (10YR 6/3) heavy loam, brown (10YR 4/3) when moist; a few shale fragments; weak, thick, platy structure in the upper one-half inch, massive below; hard when dry, friable when moist, plastic and sticky when wet; many fine roots; common very fine and fine pores; slightly acid (pH 6.3); abrupt, wavy boundary.

B2t—6 to 17 inches, brown (10YR 4/3) shaly clay, dark brown (10YR 3/3) when moist; strong, very coarse,

subangular blocky structure; very hard when dry, very firm when moist, plastic and sticky when wet; many fine and medium roots; a few fine and very fine pores; moderately thick continuous clay films along ped faces and in pores; medium acid (pH 6.0); abrupt, wavy boundary.

R-17 inches +, well-shattered, dark-gray shale that is massive with increasing depth; a few roots of trees

and shrubs along cracks.

MILLSHOLM CLAY LOAM: On a 20 percent slope facing southwest; under annual grasses and forbs used for range; elevation of 700 feet (about 2½ miles southeast of Fruto; NW¼ sec. 27, T. 20 N., R. 5 W.):

01&02-1/4 inch to 0, fresh and partly decomposed litter from grasses and forbs.

A11-0 to % inch, pale-brown (10YR 6/3) loam near clay loam, dark brown (10YR 4/3) when moist; weak, medium, platy structure; slightly hard when dry, friable when moist, slightly sticky and plastic when wet; many fine roots; common very fine and fine pores: slightly acid (pH 6.2); abrupt, smooth boundary.

A12-34 inch to 6 inches, brown (10YR 5/3) clay loam, dark brown (10YR 4/3) when moist; a few small shale fragments; moderate, medium to coarse, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; many very fine and fine roots; common very fine and fine pores; slightly acid (pH 6.2); clear, wavy boundary.

A13-6 to 16 inches, brown (10YR 5/3) clay loam, dark brown (10YR 4/3) when moist; some shale fragments; moderate, coarse, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; a few fine roots; common very fine and fine pores; a few, thin, discontinuous clay films on ped faces and in pores; very slightly acid (pH 6.6); abrupt, wavy boundary.

R-16 inches +, brown and grayish-brown, fractured shale and fine-grained sandstone; noncalcareous.

MILLSHOLM ROCKY SANDY LOAM: On a 60 percent slope facing east; under annual grasses and blue oaks used as range; elevation of 900 feet (about 21/2 miles south of Newville; SW1/4 sec. 15, T. 22 N., R. 6 W.):

O1&O2-4 inch to 0 of fresh and partly decomposed litter made up of grass and oak leaves and twigs; in many

places this layer is thin or is absent.

A11—0 to 7 inches, brown (10YR 5/3) very gravelly sandy loam, dark brown (10YR 3/3) when moist; massive; slightly hard when dry, friable when moist, nonsticky and nonplastic when wet; many fine roots; many, fine and medium, irregular pores; medium acid (pH 5.9); clear, wavy boundary.

A12—7 to 23 inches, brown (10YR 5/3) very gravelly sandy loam, dark brown (10YR 3/3) when moist; massive; slightly hard when dry, friable when moist, slightly sticky and nonplastic when wet; a few, fine and common, medium roots; many, fine and medium, irregular pores; slightly acid (pH 6.2); abrupt, wavy lower boundary.

R-23 inches +, hard, massive conglomerate cemented with iron and silica; partly weathered in the upper 2 to

3 inches.

MILLSHOLM GRAVELLY LOAM: On a 55 percent slope facing southeast; under an open stand of blue oaks that includes a few Digger pines and shrubs and has a ground cover of annual grasses and forbs; elevation of 2,150 feet (about 3 miles southwest of Chrome; SW1/4 sec. 36, T. 22 N., R. 7 W.):

O1&O2-1 inch to 0 of fresh and partly decomposed plant leaves and twigs.

A11-0 to 3 inches, pale-brown (10YR 6/3) gravelly loam, dark brown (10YR 4/3) near dark grayish brown (10YR 4/2) when moist; the gravel consists of angular schistose fragments and quartzite; weak, medium, subangular blocky structure; slightly hard when dry, friable when moist, nonsticky and nonplastic when wet; soil feels like talc; many, very fine and fine, irregular pores; many very fine and fine roots; slightly acid (pH 6.3); clear, wavy bound-

A12—3 to 8 inches, pale-brown (10YR 6/3) gravelly loam, dark brown (10YR 4/3) when moist; weak, medium to coarse, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; soil feels like talc; surfaces of gravel have a thin coating of oriented sericite, which gives them a silvery sheen; many, very fine and fine, irregular pores; many very fine to medium roots; medium acid (pH 5.9); clear, wavy boundary.

C1-8 to 17 inches, light yellowish-brown (10YR 6/4) very gravelly loam, dark yellowish brown (10YR 4/4) mear dark brown (10YR 4/3) when moist; weak, coarse, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; feels like talc; surfaces of gravel have a thin coating of oriented sericite, which gives them a silvery sheen; many, very fine and fine, irregular pores; common fine and medium roots; medium acid (pH 5.9); abrupt, irregular boundary.

R-17 inches +, strongly folded and fractured schistose (sericite) rock that has many quartzite seams; partly weathered in upper part but becomes harder and less fractured with increasing depth; a few medium and large roots of oaks and shrubs along

the cracks in the rock.

Moda Loam: In a nearly level, irrigated pasture at an elevation of 195 feet (about 5½ miles east-northeast of Orland; SE1/4, sec. 9, T. 22 N., R. 2 W.)

⁶ Formerly called Laughlin in material published in California.

A11-0 to 1 inch, brown (10YR 5/3) loam and a few quartzite pebbles, dark brown (10YR 3/3) when moist; weak, medium, platy structure; slightly hard when dry, friable when moist, nonsticky and slightly plastic when wet; a few fine roots; common very fine and fine pores; medium acid (pH 5.5); abrupt, smooth boundary.

A12-1 to 7 inches, light-brown (7.5YR 6/4) loam, brown (7.5YR 5/4) when moist; a few small pebbles; massive; hard when dry, friable when moist, slightly sticky and plastic when wet; many fine roots; common very fine and fine pores; medium acid (pH

5.5); clear, smooth boundary.
A3-7 to 14 inches, brown (7.5YR 5/4) loam, dark brown (7.5YR 4/4) when moist; a few small pebbles; massive; hard when dry, friable when moist, slightly sticky and plastic when wet; many very fine and fine roots; common fine pores and a few, thin, patchy clay films in pores; medium acid (pH 5.7); abrupt,

smooth boundary.

B2t-14 to 21 inches, brown (7.5YR 5/4) near yellowish-red (5YR 5/6) clay, dark brown (7.5YR 4/4) near reddish brown (5YR 4/4) when moist; moderate, medium, prismatic structure in the uppermost 3 to 4 inches but becoming strong, medium to coarse, angular blocky with increasing depth; very hard when dry, very firm when moist, very sticky and very plastic when wet; a few fine roots between the peds; thick continuous clay films on ped faces and in tubular pores (old root channels); medium acid pH 5.8); abrupt, wavy boundary. C1m-21 to 23 inches, brown (7.5YR 5/4) and light yellowish-

brown (10YR 6/4) indurated hardpan cemented with iron and silica and with dark, metallic-colored coatings of manganese along seams and veins; massive; extremely hard when dry or moist; moderately thick clay films in veins and seams; slightly acid (pH

6.1); clear, wavy boundary.

C2m-23 to 30 inches, mottled, light yellowish-brown (10YR 6/4) and brown (7.5 YR 5/4) hardpan strongly cemented with iron and silica but less strongly cemented with increasing depth; massive; dark man-ganese stainings and light-colored silica coatings in veins and along fissures; moderately thick clay films in old tubular pores and fissures; extremely hard when dry, extremely firm and brittle when moist; neutral (pH 6.9); clear, wavy boundary.

C3-30 to 54 inches +, light yellowish-brown (10YR 6/4) sandy clay loam, dark yellowish brown (10YR 4/4) when moist; massive; hard when dry, friable when moist, sticky and plastic when wet; neutral (pH 6.9) and intermittently calcareous.

Montara Clay: On a 45 percent slope facing north; under cover mainly of grasses and shrubs but that includes a few scattered Digger pines; elevation of 1,200 feet (about 4 miles northwest of Elk Creek; SW1/4 sec. 36, T. 21 N., R. 7 W.):

O1&O2-1/4 inch to 0 of fresh and partly decomposed grass and leaves from shrubs.

A11—0 to 1½ inches, dark grayish-brown (2.5Y 4/2) near olive-gray (5Y 4/2) clay, very dark grayish brown (2.5Y 3/2) near dark olive gray (5Y 3/2) when moist; strong, fine, granular structure; hard when dry, friable when moist, slightly sticky and plastic when wet; a few fine roots; many fine to medium voids; neutral (pH 7.0); abrupt, smooth boundary.

A12-1½ to 10 inches, olive-gray (5Y 4/2) clay, dark olive gray (5Y 3/2) when moist; strong, coarse, subangular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; many very fine and fine roots; many very fine and fine pores; mildly alkaline (pH 7.5); clear, wavy boundary.

A13—10 to 23 inches, olive-gray (5Y 4/2) gravelly clay, dark olive gray (5Y 3/2) when moist; strong, coarse to very coarse, angular blocky structure; very hard when dry, very firm when moist, sticky and plastic

when wet; many fine roots; common very fine and fine pores; many slickensides; mildly alkaline (pH 7.5); abrupt, irregular boundary.

R-23 inches +, hard, fractured, greenish-gray serpentine.

Myers Clay: In a nearly level field of dryfarmed barley rotated with range at an elevation of 145 feet (about 5 miles southwest of Willows; NW1/4 sec. 31, T. 19 N., R. 3 W.):

- Ap-0 to 6 inches, brown (10YR 5/3 to 5/2) clay, dark grayish brown (10YR 4/2) when moist; strong, medium and coarse, granular structure in the uppermost one-half inch, but below this depth strong, very coarse, prismatic primary structure and strong, medium to very coarse, subangular blocky secondary structure; hard when dry, firm when moist, sticky and plastic when wet; many, very fine to medium, irregular pores and a few, very fine, tubular pores; many very fine and fine roots; slightly acid (pH 6.2); abrupt, wavy boundary.
- A11—6 to 11 inches, dark-brown (10YR 4/3 to 4/2) clay, dark brown (10YR 3/3 to 3/2) when moist; strong, very coarse, prismatic primary structure and strong, coarse and very coarse, angular blocky secondary structure; extremely hard when dry, very firm when moist, sticky and very plastic when wet; many very fine and fine roots; common, very fine and fine, irregular pores and common, fine and very fine, tubular pores; slightly acid (pH 6.3); clear, wavy boundary.

A12—11 to 29 inches, similar to above horizon except for many slickensides; slightly acid (pH 6.5) but is neutral (pH 7.1) with increasing depth; gradual,

wavy boundary.

AC-29 to 43 inches, brown (10YR 4/3) clay, dark brown (10YR 3/3) when moist; moderate, very coarse, prismatic primary structure and strong, coarse, angular blocky secondary structure; extremely hard when dry, very firm when moist, very sticky and very plastic when wet; a few very fine and fine roots; common, very fine and fine, irregular pores and common, fine and very fine, tubular pores; common slickensides; mildly alkaline (pH 7.5); a few, fine, soft, white concretions of lime; clear, wavy boundary.

C1—43 to 60 inches +, yellowish-brown (10YR 5/4) light clay, dark yellowish brown (10YR 4/4) when moist; massive; hard when dry, firm when moist, sticky and plastic when wet; a few fine roots; common, fine and very fine, tubular pores and a few, fine, irregular pores; mildly alkaline (pH 7.6); slightly calcareous; lime is finely disseminated and segregated along the walls of tubular pores.

NACIMIENTO CLAY: On a 14 percent slope facing west in a dryfarmed safflower field at an elevation of 250 feet (about 51/2 miles west-northwest of Willows; NW1/4 sec. 35, T. 20 N., R. 4 W.):

Ap—0 to 10 inches, grayish-brown (2.5Y 5/2) near light olive-brown (2.5Y 5/3) clay, olive brown (2.5Y 4/3) when moist; moderate, fine and medium, granular structure in the upper 1 inch but strong, very coarse, prismatic primary structure and strong, medium to very coarse, angular blocky secondary structure below; very hard when dry, very firm when moist, sticky and very plastic when wet; many very fine and fine roots; common, very fine and fine, irregular and tubular pores; mildly alkaline (pH 7.6) and slightly calcareous; lime is disseminated and segregated in a few, fine and medium, hard con-

cretions; clear, wavy boundary.

Clea—10 to 23 inches, light olive-brown (2.5Y 5/3) clay, olive brown (2.5Y 4/3) when moist; strong, very coarse, prismatic primary structure and strong, medium to accompany to the company of the com dium to very coarse, angular blocky secondary structure; very hard when dry, firm when moist, sticky

> and very plastic when wet; a few very fine and fine roots; common, very fine and fine, irregular and tubular pores; common slickensides; mildly alkaline (pH 7.8) and moderately calcareous; lime is disseminated and segregated in a few, fine and medium, soft masses and hard concretions; gradual, wavy boundary.

C2ca-23 to 41 inches, clay that is similar to the horizon above, except slickensides are less common; in places lime is segregated in threads and filaments along old root channels and tubular pores; abrupt, wavy

houndary.

C3—41 inches +, pale-olive (5Y 6/3), softly consolidated, calcareous siltstone, olive (5Y 5/3) when moist; weak, laminated structure; lime is concentrated in streaks and seams between laminations; common, yellowishbrown and brown mottles.

NACIMIENTO CLAY: On an 18 percent slope facing southeast; elevation of 425 feet; under range of annual grasses and forbs rotated with dryfarmed grain (about 9 miles west-southwest of Willows; NW1/4 sec. 30, T. 19 N., R. 4 W.):

Ap11—0 to 1 inch, light olive-brown (2.5Y 5/3) near brown (10YR 5/3) clay, olive brown (2.5Y 4/3) when moist; moderate, medium, platy structure; hard when dry, friable when moist, sticky and plastic when wet; many very fine and fine roots; mildly alkaline (pH 7.5); slightly calcareous; lime is both disseminated and segregated in a few, fine and medium hard concretions; abrunt smooth houndary medium, hard concretions; abrupt, smooth boundary.

Ap12—1 to 11 inches, light olive-brown (2.5Y 5/3) near brown (10YR 5/3) clay, olive brown (2.5Y 4/3) when moist; strong, very coarse, prismatic primary structure, and strong, coarse and very coarse, angular blocky secondary structure; very hard when dry, firm when moist, sticky and very plastic when wet; many very fine and fine roots; common, very fine to medium, irregular and tubular pores; mildly alkaline (pH 7.6); strongly calcareous; lime is both finely disseminated and segregated in a few, fine

and medium, hard concretions; clear, wavy boundary.

ACca—11 to 22 inches, light olive-brown (2.5Y 5/3) clay, olive-brown (2.5Y 4/3) when moist; strong, very coarse, prismatic primary structure and strong, coarse, angular blocky secondary structure; very hard when dry, firm when moist, very sticky and the coarse plastic, when work money, the property of the coarse. very plastic when wet; many very fine and fine roots; common, very fine and fine, tubular pores and a few, fine and medium, irregular pores; common slickensides; mildly alkaline (pH 7.8); strongly calcareous; lime is both finely disseminated and segregated in a few, fine and medium, hard concretions; clear, wavy boundary.

Cca—22 to 31 inches, light yellowish-brown (2.5Y 6/3) clay, olive brown (2.5Y 4/4) when moist; massive, but breaks to moderate, coarse, subangular blocky structure; hard when dry, friable when moist; sticky and very plastic when wet; a few very fine roots; common, very fine and fine, tubular pores and a few, fine and medium, irregular pores; a few slickensides that decrease in number with increasing depth; mildly alkaline (pH 7.8); strongly calcareous; lime is both finely disseminated and segregated as mycelium along tubular pores and in a few, fine and medium, hard concretions; abrupt, irregular boundary.

R-31 inches +, hard, fractured, motified pale-brown (10YR 6/3), yellowish-brown (10YR 5/6), and light olivebrown (2.5Y 5/4), fine-grained sandstone and shale; distinct, laminated structure; strongly calcareous; lime is concentrated in seams and pockets along fracture lines and between structural laminations.

Neuns Cobbly Loam: On a 35 percent slope facing southwest; under a semidense stand of ponderosa pine; elevation of 6,025 feet (about 11/2 miles southeast of

Plaskett Guard Station; NW1/4 sec. 31, T. 22 N., R. 8 W.):

- O1&O2-1 inch to 0, fresh and partly decomposed pine needles. A1-0 to 3 inches, grayish-brown (10YR 5/2) cobbly loam, very dark grayish brown (10YR 3/2) when moist; strong, fine to medium, granular structure; soft when dry, very friable when moist, nonsticky and non-plastic when wet; a few fine roots; many fine to medium pores; very strongly acid (pH 5.0); abrupt, smooth boundary.
- B2-3 to 13 inches, brown (10YR 5/3) very gravelly loam, dark brown (10YR 4/3) when moist; moderate, medium, granular structure; slightly hard when dry, very friable when moist, nonsticky and nonplastic when wet; many fine and medium roots; many fine and medium pores; very strongly acid (pH 5.0); clear, smooth boundary.
- C-13 to 27 inches, light yellowish-brown (10YR 6/4 and 2.5Y 6/4) very gravelly loam, yellowish brown (10YR 5/4) when moist; moderate, medium, granular structure; slightly hard when dry, friable when moist, nonsticky and nonplastic when wet; a few fine and medium roots and a few large roots; many fine and medium pores; very strongly acid (pH 4.9); abrupt, irregular boundary.

R—27 inches +, hard, fractured, metavolcanic rock (greenstone); soil material and a few large tap roots are in the cracks and fissures between the rock.

Newville Gravelly Loam: On an 18 percent slope facing north-northeast; under annual grasses and forbs and blue oaks used for range; elevation of 525 feet (just west on Orland Buttes; NW1/4 sec. 18, T. 22 N., R. 4 'W.):

01&02-1/2 inch to 0, fresh and partly decomposed leaves and twigs.

A11-0 to 1 inch, grayish-brown (10YR 5/2) near brown (10YR 5/3) gravelly loam, very dark grayish brown (10YR 3/2) when moist; the gravel is mainly quartzite and chert; weak, medium, platy structure; soft when dry, very friable when moist, nonsticky and nonplastic when wet; many very fine and fine roots; many, fine, irregular pores; slightly acid (pH 6.2); abrupt, smooth boundary.

to 7 inches, brown (10YR 5/3) gravelly loam, dark A12-1brown (10YR 3/3) when moist; massive; hard when dry, friable when moist, slightly sticky and nonplastic when wet; many fine and medium roots; many, fine and medium, irregular pores; slightly acid

(pH 6.2); clear, wavy boundary.

A3—7 to 15 inches, brown (10YR 5/3) gravelly loam, dark brown (10YR 3/3) when moist; massive; hard when dry, friable when moist, slightly sticky and nonplastic when wet; many very fine and fine grass roots and fine and medium oak roots; many, fine and medium, irregular pores; a few, thin, patchy clay films in pores; medium acid (pH 6.0); abrupt, wavy boundary.

B2t—15 to 26 inches, brown (7.5YR 5/4) near reddish-brown (5YR 5/4) gravelly clay, reddish brown (5YR 4/4) when moist; moderate to strong, coarse, prismatic structure that is coarse and very coarse, subangular blocky with increasing depth; very hard when dry, very firm when moist, sticky and plastic when wet; a few medium and large oak roots; common, very fine and fine, tubular pores; thick continuous clay films in pores and around pebbles;

medium acid (pH 5.9); gradual, wavy boundary. B3t—26 to 48 inches +, mottled, light yellowish-brown (10YR 6/4) and brown (7.5YR 5/4), stratified very gravelly sandy clay loam and gravelly clay, yellowish brown (10YR 5/4) and reddish brown (5YR 4/4) when moist; massive; a few large oak roots; many, very fine and fine, irregular pores; thick nearly continuous clay films in pores and around pebbles; slightly acid (pH 6.3), but neutral (pH 7.0) with increasing depth; the thickness of the stratified layers and the amount and size of pebbles are variable.

ORLAND LOAM: On a nearly level flood plain; under annual grasses and forbs used for grazing; elevation of 305 feet (about 4 miles northwest of Orland; 900 feet west and 25 feet north of the south quarter corner of sec. 6, T. 22 N., R. 3 W.):

- C1—0 to 11 inches, grayish-brown (2.5Y 5/2) loam, dark grayish brown (2.5Y 4/2) when moist; a few small pebbles; weak, medium, platy structure in uppermost 1 inch, but massive below; slightly hard when dry, friable when moist, very slightly sticky and non-plastic when wet; many very fine and fine roots; common, very fine and fine, irregular pores and a few, fine, tubular pores; silvery sheen on pore surfaces; neutral (pH 6.9): clear, smooth boundary.
- few, fine, tubular pores; silvery sheen on pore surfaces; neutral (pH 6.9); clear, smooth boundary.

 C2—11 to 39 inches, grayish-brown (2.5Y 5/2), stratified silt loam and loam and thin lenses of fine sand and gravel, dark grayish brown (2.5Y 4/2) when moist; a few, distinct mottles of strong brown (7.5YR 5/6) in the silty layers above the lenses of sand or gravel; massive to single grain; hard and loose when dry, friable and loose when moist, very slightly sticky to nonsticky and nonplastic when dry; many to few very fine roots; common, very fine to fine, irregular pores and many, very fine, tubular pores; silvery sheen on pore faces; neutral (pH 7.0) to mildly alkaline (nH 7.4); abrunt smooth boundary

silvery sheen on pore faces; neutral (pH 7.0) to mildly alkaline (pH 7.4); abrupt, smooth boundary. IIC3—39 inches +, grayish-brown (2.5Y 5/2) very gravelly sand, dark grayish brown (2.5Y 4/2) when moist; the sand and gravel are mainly white quartzite, varicolored chert and jasper, and olive to gray sandstone fragments; single grain; loose when dry or moist; mildly alkaline (pH 7.4).

Parrish Gravelly Loam: On a 35 percent slope facing north; elevation of 2,600 feet; under a semidense stand of chamise in an area managed for wildlife and watershed (about 7 miles north-northwest of Stonyford along Elephant Hill Road, SE1/4 sec. 26, T. 19 N., R. 7 W.):

O1&O2—¼ inch to 0, fresh and partly decomposed litter made up of chamise leaves and twigs.

A11—0 to 1 inch, light brownish-gray (10YR 5/2) gravelly loam, very dark grayish brown (10YR 3/2) when moist; weak, thick, platy structure that breaks to moderate, fine, granular; soft when dry, very friable when moist, nonsticky when wet; a few roots; very porous; slightly acid (pH 6.1); abrupt, smooth boundary.

A12—1 to 6 inches, brown (10YR 5/3) gravelly loam, dark brown (10YR 4/3) when moist; moderate, medium, subangular blocky structure; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many fine and medium roots; common fine and medium pores; slightly acid (pH 6.2); clear; wavy boundary.

Bit—6 to 11 inches, brown (7.5YR 5/4) gravelly clay loam, dark brown (7.5YR 3/4) when moist; moderate, medium, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; many fine and medium roots; common fine and medium pores; a few, thin, patchy clay films on ped faces and in pores; medium acid (pH 5.7); abrupt, wavy boundary.

B2t—11 to 25 inches, reddish-brown (5YR 4/5) gravelly clay, yellowish red (5YR 3/6) near dark red (2.5YR 3/6) when moist; moderate, medium, angular blocky structure; very hard when dry, firm when moist, very sticky and plastic when wet; a few medium to large roots; a few fine pores; common, moderately thick, continuous clay films on ped faces and in pores; strongly acid (pH 5.3); abrupt, irregular boundary.

R—25 inches +, hard, fractured, partly metamorphosed, finegrained sandstone; a few medium and large tap roots along cracks in the bedrock.

Perkins Gravelly Loam: On a high terrace along a recent roadbed cut through a 2 percent slope under blue oaks and annual grasses and forbs used as range for sheep and cattle; elevation of 975 feet (about 2 miles southwest of Elk Creek; NW1/4 sec. 18, T. 20 N., R. 6 W.):

O1&O2—1/2 inch to 0, fresh and partly decomposed leaves and twigs.

A11—0 to 7 inches, brown (7.5YR 5/4) gravelly loam, dark brown (7.5YR 3/4) near dark reddish brown (5YR 3/4) when moist; the gravel consists of angular quartzite and flat schistose fragments; massive; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many fine roots; many, very fine and fine, irregular pores and common, fine, tubular pores; medium acid (pH 5.9); clear, wavy boundary.

A12—7 to 14 inches, reddish-brown (5YR 5/4) gravelly loam, dark reddish brown (5YR 3/4) when moist; massive; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; common fine and medium roots; many, very fine and fine, irregular pores and common, fine, tubular pores; the surfaces of voids and pebbles have a silvery sheen; medium acid (pH 6.0); clear, wavy boundary.

A3—14 to 22 inches, reddish-brown (5YR 5/4) light gravelly

A3—14 to 22 inches, reddish-brown (5YR 5/4) light gravelly clay loam, dark reddish brown (5YR 3/4) when moist; massive; hard when dry, friable when moist, sticky and plastic when wet; common, fine, irregular and tubular pores; a few large and common fine and medium roots; a few, thin, patchy clay films in voids and around pebbles; the surfaces of pores and pebbles have a silvery sheen; slightly acid (pH 6.2); clear, wavy boundary.

B1t—22 to 34 inches, reddish-brown (5YR 5/4) gravelly clay loam, dark reddish brown (5YR 3/4) when moist; massive; hard when dry, firm when moist, sticky and plastic when wet; common, fine, irregular and tubular pores; a few fine, medium, and large roots; common, thin, patchy clay films; the surfaces of the pebbles and pores have a silvery sheen; medium acid (pH 6.0); clear, wavy boundary.

B2t—34 to 46 inches, reddish-brown (2.5YR 4/5) very gravelly clay loam, dark red (2.5YR 3/6) when moist; massive; very hard when dry, firm when moist, sticky and plastic when wet; common, very fine and fine, tubular pores and a few, fine, irregular pores; thick continuous clay films in voids and around pebbles; surfaces of pebbles and pores have a silvery sheen; strongly acid (pH 5.3); gradual, wavy boundary.

strongly acid (pH 5.3); gradual, wavy boundary.

B3t—46 to 64 inches +, reddish-brown (2.5YR 4/5) very gravelly sandy clay loam, dark red (2.5YR 3/6) when moist; a few cobblestones in the lower part; massive; hard when dry, firm when moist, sticky and plastic when wet; a few medium and large roots; common very fine and fine, tubular and irregular pores; moderately thick to thick continuous clay films in voids and around pebbles and cobblestones; strongly acid (pH 5.3).

PLAZA SILT LOAM: Along the lower edge of an old alluvial fan in a nearly level, fallowed field of rice; elevation of 120 feet (about 2 miles east-northeast of Willows; NW1/4 sec. 1, T. 19 N., R. 3 W.):

Ap—0 to 10 inches, light brownish-gray (2.5Y 6/2) silt loam, dark grayish brown (2.5Y 4/2) when moist; common, distinct mottles of strong brown (7.5YR 5/6); moderate, fine to coarse, subangular blocky structure; hard when dry, firm when moist, slightly sticky and slightly plastic when wet; many very fine roots; many, very fine and fine, irregular pores and a few, very

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fine, tubular pores; medium acid (pH 5.8); clear,

smooth boundary.

B2t—10 to 25 inches, light olive-brown (2.5Y 5/3) clay loam, dark grayish brown (2.5Y 4/2 to 4/3) when moist; common, distinct mottles of strong brown (7.5YR 5/6); strong, coarse, angular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; a few very fine roots; a few, very fine to medium, irregular pores and many, fine and very fine, tubular pores; grayish-brown (2.5Y 5/2), moderately thick, nearly continuous clay films on ped faces and moderately thick continuous films in pores; neutral (pH 7.0); clear, wavy boundary.

B3tca—25 to 34 inches, light olive-brown (2.5Y 5/3) clay loam, dark grayish brown (2.5Y 4/2 to 4/3) when

B3tca—25 to 34 inches, light olive-brown (2.5Y 5/3) clay loam, dark grayish brown (2.5Y 4/2 to 4/3) when moist; common, distinct mottles of strong brown (7.5Y 5/6); moderate, medium and coarse, subangular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; a few, very fine and fine, irregular pores and common, fine and very fine, tubular pores; grayish-brown (2.5Y 5/2), thin, nearly continuous clay films on ped faces and thin continuous clay films in pores; moderately alkaline (pH 8.1); slightly calcareous; lime is disseminated and segregated in a few soft masses; gradual, smooth boundary.

C1ca—34 to 47 inches, light yellowish-brown (2.5Y 6/3) clay loam, olive brown (2.5Y 4/3) when moist; common, distinct mottles of strong brown (7.5YR 5/8); massive; hard when dry, friable when moist, slightly sticky and plastic when wet; a few, very fine to medium, irregular pores and common, fine and very fine, tubular pores; grayish-brown (2.5Y 5/2), thin, continuous clay films line the pores; moderately alkaline (pH 8.2); strongly calcareous; lime is disseminated and segregated in a few, small, soft

masses; gradual, smooth boundary.

C2ca—47 to 60 inches +, mottled, light-gray (2.5Y 7/2) and pale-yellow (2.5Y 7/3) silty clay loam, grayish brown (2.5Y 5/2) and light olive brown (2.5Y 5/3) when moist; many, distinct mottles of strong brown (7.5YR 5/6); massive; common, very fine to medium, irregular pores and a few, fine, tubular pores; moderately alkaline (pH 8.1); strongly calcareous; lime is disseminated and segregated in a few, small, soft masses and hard concretions; fluctuating high water table.

PLEASANTON GRAVELLY LOAM: On an alluvial fan along a fresh cut in a streambank of an intermittent stream dissecting a 2 percent slope; under annual grasses and forbs, blue oaks, and scattered shrubs used as a range for sheep and cattle (about 5½ miles east of Newville in Masterson Hollow; NW1/4 sec. 4, T. 22 N., R. 5 W.):

O1&O2-1/2 inch to 0, mixture of fresh and partly decomposed leaves and twigs.

A1—0 to 11 inches, grayish-brown (2.5Y 5/2) gravelly loam, very dark grayish brown (2.5Y 3/2 to 3/1) when moist; gravel, mainly of quartzite and chert, covers the surface; massive but breaks to weak, fine and medium, granular structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many very fine and fine roots; many, very fine to medium, irregular pores and a few, fine and very fine, tubular pores; medium acid (pH 6.0); clear, wavy boundary.

B1t—11 to 19 inches, grayish-brown (10YR 5/2) gravelly sandy clay loam, very dark grayish brown (10YR 3/2) when moist; massive; hard when dry, friable when moist, sticky and plastic when wet; many very fine and fine roots and a few medium roots; common, very fine to medium, irregular pores and common, fine and very fine, tubular pores; a few, thin, discontinuous clay films in pores and around pebbles; slightly acid (pH 6.1); clear, wavy boundary.

B2t—19 to 30 inches, grayish-brown (10YR 5/2) gravelly sandy clay loam, very dark grayish brown (10YR

3/2) when moist; massive; very hard when dry, firm when moist, very sticky and plastic when wet; a few very fine to medium roots; common, fine, irregular pores and common, fine and very fine, tubular pores; common, moderately thick, nearly continuous clay films in pores and around pebbles; slightly acid (nH 6.1): gradual, wavy boundary.

(pH 6.1); gradual, wavy boundary.

B3t—30 to 58 inches +, brown (10YR 5/3) gravelly sandy clay loam, dark brown (10YR 4/3) when moist; massive; a few medium roots of trees and shrubs; common, fine, irregular pores and common, fine and very fine, tubular pores; common, moderately thick, nearly continuous clay films, but less abundant than in the B2t horizon; medium acid (pH 6.0).

POLEBAR LOAM: On a 35 percent slope facing south; under annual grasses and forbs used for range; elevation of 2,950 feet (about 7 miles northwest of the Colusa County line along Open Ridge Road; SW1/4, sec. 34, T. 19 N., R. 7 W.):

O1&O2—¼ inch to 0, fresh and partly decomposed leaves from grasses and forbs.

A1—0 to 8 inches, brown (10YR 5/3) loam that contains gravel in some places, dark brown (7.5YR 3/3) when moist; weak, medium to coarse, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; many fine roots; common fine and medium pores; slightly acid (pH 6.2); abrupt, wavy boundary.

B2t—8 to 18 inches, reddish-brown (5YR 4/3) gravelly clay, dark reddish brown (5YR 3/3) when moist; moderate, coarse, angular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; a few fine roots; a few very fine and fine pores; many, moderately thick, continuous clay films on ped faces and in pores; slightly acid (pH 6.5) but neutral (pH 6.9) with increasing depth; clear, wavy boundary.

B3t—18 to 21 inches, mottled, dark-brown (10YR 4/3) and grayish-brown (2.5Y 5/2) gravelly clay, dark brown (10YR 3/4) and dark grayish brown (2.5Y 4/2) when moist; moderate, medium to coarse, subangular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; a few fine roots; common fine and very fine pores; common. thin, discontinuous clay films; mildly alkaline (pH 7.5); gradual, wavy boundary.

Cca—21 to 35 inches, light-gray (5Y 6/1) gravelly clay, olive gray (5Y 4/2) when moist; moderate, medium to coarse, subangular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; feels like talc; mildly alkaline (pII 7.8); strongly calcareous; lime is finely disseminated and segregated in soft blotches; abrupt, irregular boundary.

R-35 inches +, grayish, hard, fractured sandstone; partly metamorphosed in places; a few calcite seams are in the sandstone.

Porterville Clay: On a very gently sloping alluvial fan facing east-northeast; under annual grasses and forbs and blue oaks used as range for sheep and cattle; elevation of 1,250 feet (about 1½ miles west-northwest of Stonyford along the Colusa County line; 1/8 mile west of center of sec. 30, T. 18 N., R. 6 W.):

O1&O2-1/s inch to 0, fresh and partly decomposed leaves and twigs.

A11—0 to 1½ inches, dark-brown (7.5YR 4/2) clay that contains gravel in a few places, dark brown (7.5YR 3/2) when moist; strong, fine and medium, granular structure; hard when dry, friable when moist, very sticky and very plastic when wet; many very fine roots; many, very fine to medium, irregular pores; very slightly acid (pH 6.6); clear, smooth boundary.

- A12—1½ to 6 inches, dark reddish-brown (5YR 3/2), clay that contains gravel in a few places, dark reddish brown (5YR 3/3) when moist; strong, very coarse, prismatic primary structure and strong, fine to coarse, subangular blocky secondary structure; very hard when dry, firm when moist, very sticky and very plastic when wet; many very fine roots; many, very fine to medium, irregular pores and a few, fine, tubular pores; slightly acid (pH 6.4); clear, wavy boundary.
- medium, irregular pores and a few, fine, tubular pores; slightly acid (pH 6.4); clear, wavy boundary.

 A13—6 to 16 inches, dark reddish-brown (5YR 3/2) clay that contains gravel in a few places, dark reddish brown (5YR 3/3) when moist; strong, very coarse, prismatic primary structure and strong, medium and coarse, subangular blocky secondary structure; very hard when dry, very firm when moist, very sticky and very plastic when wet; a few very fine roots; many, very fine to medium, irregular pores and a few, fine and very fine, tubular pores; a few slickensides; slightly acid (pH 6.4); gradual, wavy boundary.
- AC—16 to 27 inches, reddish-brown (5YR 4/3) gravelly clay, dark reddish brown (5YR 3/4) to reddish brown (5YR 4/4) when moist; massive; very hard when dry, firm when moist, very sticky and very plastic when wet; a few very fine roots; many, very fine to medium, irregular pores and a few, very fine, tubular pores; common slickensides; very slightly acid (pH 6.6); intermittently calcareous; lime is segregated in a few, fine, soft masses; clear, wavy boundary.
- C1-27 to 40 inches +, brown (7.5YR 5/4) gravelly sandy clay loam, dark brown (7.5YR 4/4) when moist; massive; hard when dry, firm when moist, sticky and plastic when wet; many, very fine to medium, irregular pores; very slightly acid (pH 6.7); intermittently calcareous; lime is segregated in a few, fine, soft masses.

REDDING GRAVELLY LOAM: On a 1 percent slope on a terrace with low hummocks; under annual grasses and forbs used as range; elevation of 230 feet (about 6 miles south-southwest of Orland; NW1/4 sec. 18, T. 21 N., R. 2 W.):

- O1&O2—¼ inch to 0, fresh and partly decomposed leaves from grasses and forbs.
- A1—0 to 7 inches, yellowish-red (5YR 5/6) gravelly loam, yellowish red (5YR 4/6) when moist; pebbles are mainly angular quartzite and chert; massive; hard when dry, friable when moist, slightly sticky and nonplastic when wet; common, very fine and fine, irregular pores and a few, fine, tubular pores; many very fine and fine roots; medium acid (pH 5.6); clear, wavy boundary.
- A3—7 to 14 inches, yellowish-red (5YR 5/6) gravelly loam, yellowish red (5YR 4/5) when moist; massive; hard when dry, firm when moist, slightly sticky and slightly plastic when wet; common, fine, irregular and tubular pores; common very fine and fine roots; a few, thin, patchy clay films in pores and around pebbles; strongly acid (pH 5.4); abrupt, smooth boundary.
- B2t—14 to 23 inches, reddish-brown (5YR 4/4) clay that contains gravel in a few places, dark yellowish red (5YR 3/6) when moist; strong, medium, prismatic structure but grades to strong, coarse, angular blocky at a depth of 3 to 4 inches; very thin, discontinuous, bleached material caps prisms; extremely hard when dry, extremely firm when moist, very sticky and very plastic when wet; a few very fine roots; common, very fine, tubular pores; thick continuous clay films on ped faces; in most places colloidal material has filled voids; a few slickensides in the lower part of this horizon; medium acid (pH 5.7); abrupt, wavy boundary.
- Cm1—23 to 35 inches, yellowish-red (5YR 5/6) indurated, gravelly hardpan cemented with iron and silica, yellowish red (5YR 4/6) when moist; dark, metallic manganese stains along old seams and voids; thick

dark-red (2.5YR 4/6) clay films in fissures; massive; very slightly acid (pH 6.6); clear, wavy boundary.

Cm2—35 to 54 inches +, mottled yellowish-red (5YR 5/6) and light yellowish-brown (10YR 6/4) gravelly material that is cemented with iron and silica but is less consolidated and less cemented with increasing depth, yellowish red (5YR 4/6) and yellowish brown (10YR 4/4) when moist; massive; common, dark manganese stainings along fissures and voids; common, very fine and fine, tubular and irregular pores; thick nearly continuous clay films in seams and around pebbles that are less prominent with increasing depth; neutral, but is very mildly alkaline (pH 7.2) with increasing depth.

RIZ SILTY CLAY LOAM: In a nearly level, abandoned ricefield, now used as range for sheep, that is strongly saline-alkali affected; under cover of annual grasses and salt-tolerant plants; elevation of 95 feet (about three-fourths mile south of Logandale and west of U.S. Highway 99W; SE1/4 sec. 9, T. 18 N., R. 3 W.):

Ap—0 to 8 inches, upper one-fourth inch is light-gray (2.5Y 7/2) material that has weak, medium, platy structure, and below this is brown (10YR 5/3) and pale-brown (10YR 6/3) silty clay loam, dark brown (10YR 3/3 and 4/3) when moist; common, fine, distinct mottles of strong brown (7.5YR 5/4); massive; hard when dry, friable when moist, sticky and plastic when wet; many very fine roots; many, very fine to medium, irregular pores and a few, fine and very fine, tubular pores; neutral (pH 7.1); abrupt, smooth boundary.

B21t—8 to 13 inches, brown (10YR 5/3) silty clay, dark brown (10YR 3/3) when moist; weak, medium and coarse, prismatic structure in the upper 2 to 3 inches and moderate, coarse, angular blocky structure below; very hard when dry, very firm when moist, very sticky and plastic when wet; many very fine and fine roots; common, very fine to medium, irregular pores and common, very fine and fine, tubular pores; a few, thin, discontinuous clay films; strongly alkaline (pH 8.7); clear, smooth boundary.

B22t—13 to 23 inches, brown (10YR 5/3) silty clay, dark yellowish brown (10YR 3/4) when moist; moderate, coarse, angular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; a few very fine roots; common, very fine to medium, irregular pores and common, very fine and fine, tubular pores; a few, thin, discontinuous clay films; very strongly alkaline (pH 9.2); slightly calcareous; contains finely disseminated lime; clear, wavy boundary.

B3t—23 to 34 inches, yellowish-brown (10YR 5/4) silty clay, dark yellowish brown (10YR 4/4) when moist; common, dark-colored manganese stainings; weak, medium to very coarse, subangular blocky structure; hard when dry, firm when moist, very sticky and plastic when wet; many, very fine and fine, irregular pores and common, very fine and fine, tubular pores; a few, thin, patchy clay films; very strongly alkaline (pH 9.5); slightly calcareous; contains finely disseminated lime; gradual, wavy boundary.

C1ca—34 to 46 inches, light yellowish-brown (10YR 6/4) silty clay loam, dark yellowish brown (10YR 4/6) when moist; common, dark-colored manganese stainings; massive; hard when dry, firm when moist, very sticky and plastic when wet; many, very fine to medium, irregular pores and common, very fine and fine, tubular pores; very strongly alkaline (pH 9.7); strongly calcareous; lime is finely disseminated and segregated in a few, soft, white (10YR 8/1) concretions; gradual, wavy boundary.

C2g—46 to 60 inches +, light yellowish-brown (10YR 6/4) clay loam, dark yellowish brown (10YR 4/6) when moist; common, dark-colored manganese stainings; massive; common, very fine and fine, irregular pores and a few, very fine, tubular pores; very strongly

> alkaline (pH 9.5); strongly calcareous; lime is finely disseminated and segregated in common, large, soft masses and a few, hard, medium, white (10YR 8/1) concretions; a few bluish-green gley spots.

SACRAMENTO CLAY: In a nearly level, small basin; under dryfarmed barley; elevation of 69 feet (about 2 miles east-southeast of Afton; SE1/4, sec. 14, T. 18 N., R. 1 W.):

Ap-0 to 8 inches, dark-gray (10YR 4/1) clay, very dark gray (10YR 3/1) when moist; a few faint mottles of strong brown (7.5YR 5/6); strong, fine, granular structure to strong, fine and medium, subangular blocky; very hard when dry, firm when moist, sticky and plastic when wet; many very fine roots; many, very fine to medium, irregular pores; a few fine pellets of iron and manganese; slightly acid (pH

6.5); abrupt, smooth boundary.
A1—8 to 18 inches, dark-gray (2.5Y 4/1 to 3/1) clay, very dark gray (2.5Y 3/1) when moist; a few, faint mottles of strong brown (7.5YR 5/6); strong, coarse, angular blocky structure; very hard when dry, very angular blocky structure; very hard when dry, very firm when moist, very sticky and very plastic when wet; many very fine roots; common, very fine to medium, irregular pores and common, very fine and fine, tubular pores; common slickensides; a few fine pellets of iron and manganese; neutral (pH 7.0) but is mildly alkaline (pH 7.5) with increasing depth;

gradual, smooth boundary.

ACca-18 to 44 inches, very dark grayish-brown (2.5Y 3/2) clay, very dark grayish brown (2.5Y 3/2 to 3/1) clay, very dark grayish brown (2.54 3/2 to 3/1) when moist; a few, faint mottles of strong brown (7.5YR 5/6); massive; very hard when dry, firm when moist, sticky and very plastic when wet; a few, fine, irregular pores and many, very fine and fine, tubular pores; a few very fine roots; a few slickensides; a few fine pellets of iron and manganese; moderately alkaline (pH 8.0); slightly calcareous; contains lime segregated mostly in small soft masses; gradual smooth boundary. gradual, smooth boundary.

C1ca-44 to 60 inches +, dark grayish-brown (2.5Y 4/2) clay, very dark grayish brown (2.5Y 3/2) when moist; a few faint mottles of olive green; massive; very hard when dry, firm when moist, sticky and very plastic when wet; a few very fine roots; many, very fine and fine, tubular pores; a few fine pellets of iron and manganese; a few slickensides; moderately alkaline (pH 8.0); strongly calcareous; lime is mainly disseminated but also occurs as a few small

concretions.

Sehorn Clay Loam: On a 45 percent slope facing north; elevation 750 feet; under annual grasses and forbs and blue oaks used as range for sheep and cattle (about 21/2 miles southeast of Newville; SE1/4 sec. 14, T. 22 N., R. 6 W.):

01&02-1/4 inch to 0, fresh and partly decomposed, matted leaves and twigs.

A1-0 to 5 inches, brown (10YR 5/3) clay loam, dark brown (10YR 3/3) when moist; massive but breaks to moderate, fine and medium, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; many very fine and fine roots; many, fine and medium, irregular pores and com-

many, the and medium, friegular pores and common, very fine and fine, tubular pores; slightly acid (pH 6.4); abrupt, wavy boundary.

C1—5 to 13 inches, brown (10YR 4/3) to dark grayish-brown (10YR 4/2) clay, dark brown (10YR 3/3) when moist; strong, very coarse, subangular blocky structure; very hard when dry, firm when moist, very sticky and very plastic when wet; a few very fine roots; common, very fine to medium, irregular pores and a few, very fine and fine, tubular pores; a few slickensides; slightly acid (pH 6.4); clear, wavy boundary.

C2-13 to 27 inches, brown (10YR 4/3) to dark grayish-brown (10YR 4/2) clay, dark brown (10YR 3/3)

when moist; a few shale fragments; strong, very coarse, angular blocky structure; a few very fine roots; common, very fine to medium, irregular pores and a few, very fine and fine, tubular pores; common slickensides; slightly acid (pH 6.4); abrupt, irregular boundary.

R-27 inches +, olive-gray (5Y 5/2), hard, fractured shale and very fine grained sandstone; in places dark manganese coatings are along fracture lines; rock is harder and less fractured with increasing depth.

Shedd Silty Clay Loam: On an 8 percent slope facing south-southwest; under range of annual grasses and forbs formerly dryfarmed to barley; elevation of 425 feet (about 1½ miles east of Orland Buttes; NW1/4 sec. 4, T. 22 N., R. 4 W.):

- Ap-0 to 9 inches, light-gray (2.5Y 7/2) heavy silty clay loam, dark grayish brown (2.5Y 4/2) when moist; massive but breaks to subangular blocky structure; hard when dry, friable when moist, slightly sticky and plastic when wet; many very fine and fine and plastic when wet; many very line and line roots; common, fine and medium, irregular pores and a few, very fine, tubular pores; moderately alkaline (pH 7.9); strongly calcareous; lime is finely disseminated and segregated in a few, fine and disseminated and segregated in a few, fine and
- medium, hard concretions; clear, smooth boundary.

 A1—9 to 19 inches, light-gray (2.5Y 7/2) heavy silty clear, loam, dark grayish brown (2.5Y 4/2) when moist; massive; hard when dry, firm when moist, slightly sticky and plastic when wet; common very fine and fine roots; common, fine and medium, irregular pores and very fine and fine tubular pores; moderately alkaline (pH 8.1); strongly calcareous; lime is finely disseminated and segregated in a few, fine and medium, hard concretions; clear, wavy bound-
- Cca—19 to 29 inches, pale-yellow (5Y 7/3) light silty clay, olive (5Y 5/3) near olive gray (5Y 5/2) when moist; massive; hard when dry, friable when moist, massive, hard when dry, friable when moist, slightly sticky and plastic when wet; a few very fine and fine roots; common, fine and medium, irregular pores and very fine and fine tubular pores; moderately alkaline (pH 8.1); strongly calcareous; lime is feel disconiented and secreted in broads. lime is finely disseminated and segregated in threads (mycelium lime) and a few, fine and medium, hard
- concretions; abrupt, wavy boundary.

 C2—29 inches +, light-gray (5Y 7/2), softly consolidated, very fine grained sandstone and siltstone, olive green when moist; fine to medium laminated structure; moderately alkaline; very calcareous; lime is concentrated in fine seams and pockets between laminations; common, yellowish-brown and brown mottles.

SHEETIRON GRAVELLY LOAM: On a 35 percent slope facing northwest; under a dense stand of yellow pine, Douglas-fir, and black oak with an understory of hoary manzanita; elevation of 4,200 feet (about 1 mile northeast of Alder Springs; near the center of sec. 24, T. 21 N., R. 8 W.):

- O1&O2-11/2 inches to 0, fresh and partly decomposed, matted conifer needles and leaves, and twigs from oaks and
- to 3 inches, grayish-brown (2.5Y 5/2) gravelly loam, dark grayish brown (2.5Y 4/2) when moist; strong, fine and medium, granular structure; soft when dry, very friable when moist, slightly sticky and slightly plastic when wet; feels like talc; pebbles consist of fragments of angular quartzite and schistose rock; many, very fine and fine, irregular pores and a few, fine, tubular pores; many fine roots; medium acid (pH 5.6); clear, wavy boundary.
- A3-3 to 15 inches, light yellowish-brown (2.5Y 6/3) gravelly loam, olive brown (2.5Y 4/3) when moist; weak, medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and

slightly plastic when wet; many, very fine and fine, irregular pores and a few, fine, tubular pores; many fine and medium roots; a thin coating of oriented sericite flakes around the pebbles; strongly acid (pH 5.3); gradual, wavy boundary.

B2t-15 to 28 inches, light yellowish-brown (2.5Y 6/3 to 6/4) gravelly loam near clay loam, olive brown (2.5Y 4/3 to 4/4) when moist; weak, medium, subangular blocky structure; slightly hard when dry, firm when moist, slightly sticky and slightly plastic when wet; feels like tale; many, very fine and fine, irregular pores and a few, fine, tubular pores; many fine and medium roots; a thin coating of oriented sericite is around the pebbles and in many places along the pore faces; strongly acid (pH 5.1); abrupt, irregular boundary.

R-28 inches +, strongly folded and fractured schist (sericite) and many seams of quartzite; partly weathered in the upper part but is harder and less fractured with increasing depth; a few medium and large roots along cracks in the rock.

STOCKTON CLAY: In a nearly level, fallowed field of rice, at an elevation of 80 feet (about 6 miles east of Butte City; 2,500 feet southwest of the Butte City Highway Bridge over Butte Creek):

Ap-0 to 8 inches, very dark gray (2.5Y 3/1) clay, black (2.5Y 2/1) when moist; a few, faint mottles of strong brown; fine, granular to coarse, subangular blocky structure; very hard when dry, firm when moist, very sticky and very plastic when wet; common very fine and fine roots; many tubular and irregular pores; medium acid (pH 5.8); abrupt, wavy boundary.

A1—8 to 25 inches, very dark gray (2.5Y 3/1) clay, black (2.5Y 2/1) when moist; a few, faint mottles of strong brown; coarse to very coarse, subangular blocky structure; very hard when dry, very firm when moist, very sticky and very plastic when wet; common very fine and fine roots; common, very fine and fine, tubular and irregular pores; many slickensides; slightly acid (pH 6.3) but more alkaline with increasing depth; clear, wavy boundary.

AC-25 to 35 inches, very dark gray (2.5Y 3/1) clay, very dark gray (10YR 3/1) when moist; a few, faint mottles of strong brown; massive; very hard when dry, very firm when moist, very sticky and very plastic when wet; a few fine roots; common, very fine, tubular and irregular pores; many slickensides; neutral (pH 7.0) to mildly alkaline; slightly calcareous; contains segregated lime in fine soft masses; clear, wavy boundary.

C1ca-35 to 46 inches, very dark gray (10YR 3/1) clay, very dark gray (1012 dark gray (1013 day, very dark gray (1013 day), very dark gray (1013 day), very dark grayish brown (1013 day) when moist; a few, faint mottles of strong brown; massive; very hard when dry, firm when moist, sticky and plastic when wet; a few fine roots; common, very fine, tubular pores; many slickensides; mildly alkaline (pH 7.5); strongly calcareous; contains segregated lime in fine-to-medium-sized soft masses; a few fine pellets of manmedium-sized soft masses; a few fine pellets of manganese; gradual, wavy boundary.

C2ca-46 to 54 inches, very dark grayish-brown (2.5Y 4/2) clay, very dark grayish brown (10YR 3/2) when moist; a few faint mottles of strong brown; massive; hard when dry, friable when moist; sticky and plastic when wet; a few fine roots; a few, very fine, tubular pores; common slickensides; mildly alkaline (pH 7.7); strongly calcareous; lime is both finely disseminated and segregated in soft masses; clear, wavy boundary.

Cm—54 to 65 inches +, light brownish-gray (2.5Y 6/2) clay loam, dark grayish brown (2.5Y 4/2) when moist; common mottles of strong brown; massive; weakly cemented with lime; very hard when dry, firm when moist, sticky and plastic when wet; a few slickensides; strongly calcareous.

STONYFORD GRAVELLY LOAM: On a 25 percent slope facing southwest; under a dense stand of chamise; elevation of 1,500 feet (about 3½ miles west of Stonyford in Colusa County; SW½ sec. 35, T. 18 N., R. 7 W.):

01&02-1/4 inch to 0, fresh and partly decomposed chamise leaves and twigs; the litter is as much as 2 inches

thick around the base of chamise plants.

A1—0 to 2½ inches, brown (7.5YR 4/4) gravelly heavy loam near gravelly clay loam, dark reddish brown (5YR 3/4) when moist; the gravel generally is less than one-half inch in diameter; very weak, medium, subangular blocky structure that breaks to granular; soft when dry, very friable when moist, nonsticky and nonplastic when wet; many fine roots; very porous; slightly acid (pH 6.4); abrupt, wavy boundarv.

B1t—2½ to 7 inches, reddish-brown (5YR 4/4) gravelly clay loam, dark reddish brown (5YR 3/4) when moist; weak, medium to coarse, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many fine roots; many fine and medium pores; a few thin fine roots; many fine and medium pores; a few, thin, patchy clay films in pores; slightly acid (pH 6.3); clear, wavy boundary,

B2t—7 to 14 inches, reddish-brown (5YR 4/3) very gravelly clay loam, dark reddish brown (5YR 3/3) when moist; moderate, medium to coarse, subangular blocky structure; hard when dry, firm when moist, slightly sticky and plastic when wet; many medium roots and a few large roots; common fine and medium pores; thin to moderately thick nearly continuous clay films in pores and on ped faces; slightly acid (pH 6.3); abrupt, irregular boundary.

R-14 inches +, fractured, partly weathered, brown to yellowish-brown pillow basalt; in places soil material and a few large roots are along fracture lines; the basalt is more massive and less weathered with increasing depth.

SUNNYVALE CLAY: In a nearly level basin; under irrigated field crops in a fallowed field; elevation of 110 feet (one-fourth mile north of Bayliss; 200 feet west and 100 feet south of the northeastern corner of sec. 39, Rancho Jacinto):

Ap-0 to 9 inches, very dark gray (N 3/0 to 5Y 3/1) clay, black (5Y 2/1) when moist; the material in the uppermost 1 inch has fine granular structure and that below has strong, medium, subangular blocky; very hard when dry, very firm when moist, slightly sticky and plastic when wet; many very fine to medium roots; many, fine to medium, irregular pores; many worm channels and castings; mildly alkaline (pH 7.6); slightly calcareous; contains finely disseminated lime; abrupt, smooth boundary.

to 19 inches, very dark gray (N 3/0 to 5Y 3/1) clay, black (5Y 2/1) when moist; very coarse prismatic primary structure and strong, medium to coarse, angular and subangular blocky secondary structure; very hard when dry, firm when moist, slightly sticky and plastic when wet; a few slickensides; many very fine to medium roots; many, fine, irregular and tubular pores; moderately alkaline (pH 8.2); strongly calcareous; lime is finely disseminated and segregated in fine soft masses; clear, wavy boundary.

-19 to 24 inches, like the A11 horizon, but hard when dry and friable when moist; moderately alkaline (pH 8.4); very strongly calcareous; lime is finely dis-seminated and segregated in fine to medium soft

masses; clear, irregular boundary. Clca—24 to 34 inches, light-gray (5Y 6/1) clay loam, grayish brown (2.5Y 5/2) when moist; massive; hard when dry, friable when moist, very slightly sticky and slightly plastic when wet; a few krotovinas; a few fine to medium roots; common, very fine to fine. irregular and tubular pores; moderately alkaline (pH

> 8.1); very strongly calcareous; lime is finely disseminated and segregated in a few, medium, hard

concretions; clear, wavy boundary.

C2ca-34 to 46 inches, light olive-gray (5Y 6/2) clay loam, dark grayish brown (2.5Y 4/2) when moist; common, distinct mottles of yellowish brown (10YR 5/4); a few fine to medium roots; common, very fine to medium, irregular and tubular pores; moderately alkaline (pH 8.0); strongly calcareous; lime is finely disseminated and segregated in a few medium to large concretions; water table is at a depth of 34 inches; clear, wavy boundary.

C3g-46 to 60 inches +, mottled light brownish-gray (2.5Y 6/2) and light yellowish-brown (10YR 6/4) clay loam, dark grayish brown (2.5Y 4/2) and yellowish brown (10YR 5/4) when moist; massive; a few fine roots; common, very fine and fine, irregular pores and a few, fine, tubular pores; common, medium, gleyed spots of olive green; mildly alkaline (pH 7.4); slightly calcareous; contains finely disseminated lime.

TEHAMA SILT LOAM: In a nearly level, unirrigated barley field used in rotation with dryland range; elevation of 175 feet (about 2 miles northeast of Artois; NE1/4 sec. 35, T. 21 N., R. 3 W.):

- Ap-0 to 9 inches, pale-brown (10YR 6/3) silt loam, brown (10YR 4/3) when moist; massive; hard when dry, friable when moist, slightly sticky and slightly plastic when wet; many very fine roots; common, very fine and fine, irregular pores and a few, very fine and fine, tubular pores; medium acid (pH 5.7); clear, smooth boundary.
- B1t-9 to 12 inches, brown (10YR 5/3) light silty clay loam, dark brown (10YR 3/3) when moist; massive; hard when dry, firm when moist, sticky and plastic when wet; many very fine roots; a few, very fine and fine, irregular pores and many, very fine and fine, tubular pores; a few, thin, patchy clay films in the large pores and on ped faces; slightly acid (pH 6.0); clear, smooth boundary.
- B21t—12 to 19 inches, brown (10YR 5/3) silty clay loam, dark brown (10YR 3/3) when moist; strong, coarse, angular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; many very fine roots; a few, very fine and fine, irregular pores and common, very fine and fine, tubular pores; many, moderately thick, continuous clay films in pores and on ped faces; slightly acid (pH 6.6); clear, wavy boundary.
- B22t-19 to 27 inches, mottled brown (10YR 5/3) and palebrown (10YR 6/3) silty clay loam, dark brown (10YR 3/3) and brown (10YR 4/3) when moist; strong, coarse, subangular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; a few very fine roots; a few, very fine and fine, irregular pores and many, very fine and fine, tubular pores; many, moderately thick, continuous clay films in pores and on ped faces; mildly alkaline (pH 7.5); gradual, wavy boundary.

B3tca—27 to 38 inches, pale-brown (10YR 6/3) silty clay loam, brown '(10YR 4/3) when moist; moderate, coarse, subangular blocky structure; hard when dry, firm when moist, sticky and plastic when wet; a few very fine roots; many, very fine and fine, tubular pores; thin, continuous, brown (10YR 5/3) clay films line the pores and in places are on ped faces; mildly alkaline (pH 7.7); slightly calcareous; contains finely disseminated lime; gradual, wavy boundary.

C1ca-38 to 50 inches, pale-yellow (2.5¥ 7/3) silty clay loam, light olive brown (2.5Y 5/4) when moist; massive; hard when dry, firm when moist, sticky and plastic when wet; a few, very fine, irregular pores and many, very fine and fine, tubular pores; thin, continuous, brown (10YR 5/3) clay films line the pores and in places are along fractured faces; moderately alkaline (pH 7.9); slightly calcareous; lime is finely

disseminated and segregated in a few, small, soft masses; gradual, wavy boundary.

C2ca-50 to 60 inches +, light-gray (2.5Y 7/2) silty clay loam, grayish brown (2.5Y 5/2) when moist; massive; hard when dry, friable when moist, slightly sticky and plastic when wet; a few, very fine and fine, irregular pores and common, very fine and fine, tubular pores; thin, continuous, brown (10YR 5/3) clay films line the pores and in places are along fracture faces; moderately alkaline (pH 8.0); moderately calcareous; lime is finely disseminated and segregated in soft white (10YR 8/1) masses.

Toomes Extremely Rocky Silt Loam (formerly known as Hambright): On a 5 percent slope facing east; under annual grasses and forbs used for range; elevation 890 feet (on Orland Buttes about 8 miles westnorthwest of Orland; SW1/4 sec. 5, T. 22 N., R. 4 W.):

O2-1/4 inch to 0, dark-colored, partly decomposed organic

A11-0 to 7 inches, brown (10YR 5/3) gravelly silt loam, very dark grayish brown (10YR 3/2) when moist; weak, medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly plastic and slightly sticky when wet; many fine and medium roots; many fine to medium pores; strongly acid (pH 5.4); clear, smooth boundary.

to 16 inches, brown (10YR 5/3) very gravelly silt loam, very dark grayish brown (10YR 3/2) when moist; weak, coarse, subangular blocky structure; slightly hard when dry, friable when moist, slightly plastic and slightly sticky when wet; a few fine roots: common fine to medium pores; medium acid (pH

5.6); abrupt, irregular boundary.
R-16 inches +, dark-gray basalt that is free of olivine and has distinct columnar structure; soil material is in cracks and crevices of the rock; surface weathering of the rock is to a depth of about one-eighth inch.

Tyson Gravelly Loam: On a 35 percent slope facing north; under a semidense stand of Brewer oak and buckbrush; elevation of 4,350 feet (about 2 miles northwest of St. John Mountain):

O1&O2-1/2 inch to 0, loosely matted, fresh and partly decomposed leaves and twigs from shrubs.

A1-0 to 5 inches, dark grayish-brown (10YR 4/2) gravelly loam, very dark grayish brown (10YR 3/2) when moist; strong, fine and medium, granular structure; loose when dry, very friable when moist, nonsticky and nonplastic when wet; feels like tale; many, very fine and fine, irregular pores; many very fine roots;

slightly acid (pH 6.3); abrupt, wavy boundary.

Bit—5 to 15 inches, brown (10YR 5/3) gravelly loam, dark brown (10YR 3/3) when moist; moderate, medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plas-tic when wet; feels like talc; many, very fine and fine, irregular pores and a few, fine, tubular pores; many very fine to medium roots; thin, patchy clay films in pores; thin coating of oriented sericite around pebbles; medium acid (pH 5.8); clear, wavy boundary.

B2t-15 to 23 inches, pale-brown (10YR 6/3) gravelly heavy loam, brown (10YR 4/3) when moist; massive, but breaks to moderate, fine and medium, subangular blocky structure; slightly hard when dry, friable when moist, slightly sticky and slightly plastic when wet; feels like talc; common, very fine to medium, irregular pores and a few, fine, tubular pores; many fine and medium roots; thin nearly continuous clay films in pores; oriented sericite around pebbles; medium acid (pH 5.8); abrupt, irregular boundary.

R-23 inches +, strongly folded and fractured schist with veins of quartzite; in places soil material is in cracks between the fractured schist; a few fine and medium roots are along the fracture lines.

WILLOWS CLAY: In a nearly level, fallowed field of rice; soil is moderately saline-alkali; elevation of 100 feet (about 81/2 miles south and 1 mile east of Willows; 100 feet south and 300 feet west of the northeast corner, sec. 29, T. 18 N., R. 3 W.):

Ap1-0 to 1/2 inch, dark grayish-brown (10YR 4/2) near darkbrown (10YR 4/3) clay, very dark grayish brown (10YR 3/2) when moist; common, fine, distinct mottles of strong brown (7.5YR 5/6); strong, fine and medium, granular structure; very hard when dry, firm when moist, slightly sticky and plastic when wet; sllightly acid (pH 6.2); abrupt, wavy boundary.

Ap2-1/2 inch to 9 inches, color and texture similar to those in Apl horizon; very coarse, prismatic primary structure and coarse and very coarse, subangular blocky secondary structure; very hard when dry, firm when moist, sticky and plastic when wet; common, very fine, tubular pores and many, fine and medium, irregular pores; a few fine roots; slightly acid (pH 6.1); abrupt, wavy

boundary

Ap3-9 to 13 inches, dark grayish-brown (10YR 4/2) clay, very dark grayish brown (10YR 3/2) when moist; common, distinct mottles of strong brown (7.5YR 5/6); common, fine, dark-colored manganese stains; very coarse, prismatic primary structure and very coarse, angular blocky secondary structure; very dense, plowpan layer; extremely hard when dry, very firm when moist, and sticky and plastic when wet; common, very fine, tubular pores and common, fine and medium, irregular pores; a few fine roots; a few very fine pellets of iron and manganese; neutral (pH 7.1); clear, wavy boundary.

AC-13 to 23 inches, dark grayish-brown (10YR 4/2) near dark-brown (10YR 4/3) clay, dark brown (10YR 4/3) when moist; a few mottles of strong brown (7.5YR 5/6); a few, dark-colored manganese stains; very coarse, prismatic primary structure and coarse, angular blocky, secondary structure; wide, deep, vertical cracks; extremely hard when dry, very firm when moist, sticky and plastic when wet; in places bluish-green gleying along roots; a few very fine roots; common, very fine, tubular pores; common slickensides and pressure faces; a few small pellets of manganese; mildly alkaline (pH 7.6); clear,

wavy boundary.

Cca—23 to 34 inches, brown (10YR 4/3) clay, dark brown (10YR 4/3) when moist; a few mottles of strong brown (7.5YR 5/6); in places bluish-green gleying along old root channels; massive, but breaks to coarse and very coarse, angular blocky structure; extremely hard when dry, very firm when moist, sticky and plastic when wet; common, very fine and fine, tubular pores; a few very fine roots; common slickensides and pressure faces but less abundant than in horizon above; a few small pockets of gypsum crystals; moderately alkaline (pH 8.3); slightly calcareous; lime is segregated in hard, small concretions; exchangeable sodium is more than 15 percent; gradual, wavy boundary.

C1g—34 to 46 inches, brown (10YR 4.5/3) clay, dark brown (10YR 4/3) when moist; a few, distinct mottles of strong brown (7.5YR 5/6); dark-colored manganese stains; bluish-green gleying in spots and along tubular pores; massive, but breaks to coarse, subangular, blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; common, very fine and fine, tubular pores; a few slickensides and pressure faces; moderately alkaline (pH 8.5); slightly calcareous; lime is segregated in small hard concretions and soft masses; a few small pockets of gypsum crystals; exchangeable sodium is more than 15 percent; slightly saline; gradual, wavy boundary.

C2g-46 to 62 inches +, brown (10YR 5/3) near yellowish-brown (10YR 5/4) clay, dark brown (10YR 4/3) near dark yellowish brown (10YR 4/4) when moist;

common, dark-colored manganese stains; common to many bluish-green gley spots; massive, but breaks to medium and coarse, subangular blocky structure; hard when dry, firm when moist, sticky and plastic when wet; common, very fine and fine, tubular pores; a few slickensides and pressure faces; moderately alkaline (pH 8.5); moderately calcareous; lime is finely disseminated and segregated in fine soft masses; exchangeable sodium is more than 15 percent: slightly saline; a few small pockets of gypsum crystals; water is at a depth of 60 inches.

WILLOWS CLAY, DENSE SUBSOIL: In a nearly level basin; under rice; soil is slightly saline-alkali; elevation of 80 feet (about 8 miles southeast of Willows; NW1/4 sec. 4, T. 18 N., R. 2 W.):

- Ap1—0 to 9 inches, gray (2.5Y 5/1) to grayish-brown (2.5Y 5/2) clay, very dark grayish brown (2.5Y 3/2) when moist; many, fine, prominent mottles of strong brown (7.5YR 5/6); massive, but breaks to moderate, fine to coarse, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; many very fine roots; many, very fine to medium, irregular pores; slightly acid (pH 6.0); abrupt, smooth boundary.
- Ap2-9 to 13 inches, gray (2.5Y 5/1) to grayish-brown (2.5Y 5/2) clay, very dark grayish brown (2.5Y 3/2) when moist; a few, fine, prominent mottles of strong brown (7.5YR 5/6); massive, but breaks to strong, medium and coarse, subangular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; many very fine roots; common, very fine and fine, irregular pores and a few, very fine and fine, tubular pores; a few fine pellets of iron and manganese; a few slickensides; thin, patchy, dark-gray (5Y 4/1), colloidal coating lines tubular pores; neutral (pH 7.0); clear, wavy boundary.
- AC-13 to 22 inches, grayish-brown (2.5Y 5/2) to dark grayish brown (2.5Y 4/2) clay, very dark grayish brown (2.5Y 3/2) when moist; a few, fine, prominent mottles of strong brown (7.5YR 5/6); massive, but breaks to strong, coarse, angular blocky structure; very hard when dry, very firm when moist, sticky and plastic when wet; a few very fine roots; common, very fine and fine, irregular pores and common, very fine and fine, tubular pores; thin, dark-gray (5Y 4/1), colloidal coating lines tubular pores; common slickensides; mildly alkaline (pH 7.8); slightly calcareous; contains lime segregated in nearly white, fine, soft masses; gradual, wavy boundary.
- C1ca-22 to 35 inches, grayish-brown (2.5Y 5/2) clay, dark grayish brown (2.5Y 4/2) when moist; a few, fine, prominent mottles of strong brown (7.5YR 5/6); massive, but breaks to coarse, angular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; common, very fine and fine, irregular pores and common, very fine and fine, tubular pores; common slickensides; moderately alkaline (pH 8.4); more than 15 percent exchangeable sodium; strongly calcareous; lime is finely disseminated and segregated in nearly white, fine, soft masses; water table is at a depth of 26 inches; clear. wavy boundary.
- C2m-35 to 46 inches, light brownish-gray (2.5Y 6/2) clay loam, dark grayish brown (2.5Y 4/2) when moist; many, fine, distinct mottles of light yellowish brown (10YR 6/4) and a few mottles of bluish green; massive; weakly cemented with silica and lime; extremely hard when dry, extremely firm when moist, sticky and plastic when wet; common, very fine and fine, tubular pores; a few slickensides; strongly alkaline (pH 8.5); is more than 15 percent exchangeable sodium; strongly calcareous; lime is finely disseminated and segregated in medium soft masses and along walls of tubular pores; clear, wavy boundary.

C3g-46 to 56 inches +, light brownish-gray (2.5Y 6/2) clay loam, dark grayish brown (2.5Y 4/2) when moist; a few mottles of light yellowish brown (10YR 6/4) and common, fine, bluish-green mottles; massive, but breaks to coarse, subangular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; common, very fine and fine, tubular pores; a few slickensides; strongly alkaline (pH 8.5); is more than 15 percent exchangeable sodium; strongly calcareous; lime is finely disseminated and segregated in fine soft masses and along walls of tubular pores; lime content decreases with increasing depth.

WYO SILT LOAM: In a nearly level field of barley; elevation of 160 feet (about 1 mile west-southwest of the Hamilton City High School):

Ap—0 to 11 inches, grayish-brown (2.5Y 5/2) silt loam, very dark grayish brown (2.5Y 3/2) when moist; massive or weak, coarse, subangular blocky structure; hard when dry, friable when moist, slightly sticky and plastic when wet; many, very fine and fine, tubular pores and common, fine to medium, irregular voids; a few worm channels; common very fine and fine roots; very slightly acid (pH 6.8); clear, smooth boundary.

B2t-11 to 25 inches, grayish-brown (2.5Y 5/2) heavy silt loam, very dark grayish brown (2.5Y 3/2) when moist; weak, coarse to very coarse, angular blocky structure; common, dark grayish-brown, organic stainings on ped faces; hard when dry, firm when moist, slightly sticky and plastic when wet; many, very fine and fine, tubular pores and common, fine to medium, irregular voids; a few very fine and fine roots; thin nearly continuous clay films in pores; very slightly acid (pH 6.7), but is very mildly alkaline in the lower part of this horizon; clear, wavy boundary.

B3t-25 to 42 inches, grayish-brown (2.5Y 5/2) silt loam, very dark grayish brown (2.5Y 3/2) when moist; a few, dark grayish-brown, colloidal stainings on ped faces; massive; hard when dry, firm when moist, slightly sticky and plastic when wet; many, very fine and fine, tubular pores and a few, fine and medium, irregular voids; a few very fine roots; thin nearly continuous clay films in pores and voids; mildly alkaline (pH 7.8); clear, wavy boundary.

C1-42 to 50 inches, light yellowish-brown (2.5Y 6/3) silt loam, dark grayish brown (2.5Y 4/2) near olive brown (2.5Y 4/3) when moist; massive; hard when dry, friable when moist, slightly sticky and plastic when wet; many, very fine and fine, tubular pores and a few, fine and medium, irregular pores; a few very fine roots; a few, thin, patchy clay films; moderately alkaline (pH 8.2); moderately calcareous; lime is finely disseminated and segregated along surfaces of tubular pores; gradual, wavy boundary.

C2-50 to 60 inches +, similar to the C1 horizon, except that material is slightly calcareous and contains no clay

Yolo Clay Loam: In a nearly level field of barley: elevation of 160 feet (about 4 miles northwest of Willows; NE1/4 sec. 36, T. 20 N., R. 4 W.):

Ap-0 to 9 inches, brown (10YR 5/3) near grayish-brown (10YR 5/2) clay loam, dark brown (10YR 3/3) near very dark grayish brown (10YR 3/2) when moist; weak, coarse to very coarse, subangular blocky structure; hard when dry, friable when moist, sticky and plastic when wet; many, very fine and fine, tubular and irregular pores; common worm channels; a few very fine roots; very slightly acid (pH 6.6); abrupt. smooth boundary.

C1-9 to 19 inches, brown (10YR 5/3) silty clay loam stratified with thin layers of very fine sandy loam and silt loam, dark brown (10YR 3/3) when moist; massive; hard when dry, friable when moist, slightly sticky and plastic when wet; many, very fine and

fine, tubular pores and a few, fine and medium, irregular voids; common worm channels; many very fine roots; thin, patchy, colloidal coatings along old root and worm channels; very mildly alkaline (pH

7.2); clear, wavy boundary.
C2-19 to 32 inches, brown (10YR 5/3) silty clay loam, dark brown (10YR 3/3) when moist; massive; hard when dry, friable when moist, sticky and plastic when wet; many, very fine and fine, tubular pores and common, fine, irregular pores and worm channels; a few very fine roots; thin, patchy, colloidal coatings in many old roots and worm channels; a few, faint mottles of strong brown in the lower 6 inches; very

mildly alkaline (pH 7.2); abrupt, wavy boundary. IIAb—32 inches +, dark grayish-brown (2.5Y 4/2) clay; very dark grayish brown (2.5Y 3/2) when moist.

YORKVILLE CLAY LOAM: On a 40 percent slope facing southwest; under a mixture of annual and perennial grasses used for summer range; elevation of 3,200 feet (about 21/2 miles southeast of Sheetiron Mountain along Open Ridge Road; NE1/4, sec. 25, T. 19 N., R. 8 W.):

O1&O2-4 inch to 0, fresh and partly decomposed leaves of grass.

A1—0 to 6 inches, gray (2.5Y 5/1) clay loam, very dark gray (2.5Y 3/1) when moist; a few angular pebbles; moderate, coarse, subangular blocky structure; hard when dry, firm when moist, slightly sticky and slightly plastic when wet; many very fine and fine roots and pores; slightly acid (pH 6.6); clear, wavy boundary.

B1t—6 to 14 inches, gray (2.5Y 5/1) clay loam near clay, very dark gray (2.5Y 3/1) when moist; a few pebbles; strong, very coarse, angular blocky structure; very hard when dry, firm when moist, sticky and plastic when wet; a few very fine and many fine roots; common, very fine and fine, irregular and tubular pores; common, moderately thick, nearly continuous clay films on ped faces; neutral (pH 7.0); clear, wavy boundary.

B2t—14 to 38 inches, gray (5Y 5/1) gravelly clay, dark olive gray (5Y 3/2) when moist; moderate, very coarse, subangular blocky structure; very hard when dry, very firm when moist, very sticky and plastic when wet; a few very fine and fine roots; common very fine pores; common moderately thick clay films; many slickensides; mildly alkaline (pH 7.8); slightly calcareous; clear, irregular boundary.

R—38 inches +, hard, fractured, gray sandstone that is partly metamorphosed and in places is serpentinized

along pressure faces; slightly calcareous; a few seams of calcite.

ZAMORA SILTY CLAY LOAM (formerly known as Codora): On a nearly level, young flood plain; under dryfarmed barley; elevation of 85 feet (about three-fourths mile northeast of Butte City; NW1/4 sec. 28, T. 19 N., R. 1 W.):

Ap-0 to 6 inches, grayish-brown (2.5Y 5/2) silty clay loam, very dark grayish brown (2.5Y 3/2) when moist; medium, granular to coarse, subangular blocky structure; hard when dry, firm when moist, slightly sticky and plastic when wet; many very fine and fine roots; many, very fine to medium, irregular pores and a few, very fine, tubular pores; very slightly acid (pH 6.7); abrupt, smooth boundary.

A1-6 to 11 inches, similar to the Ap horizon, except has moderate, coarse, subangular blocky structure; very

slightly acid (pH 6.7); clear, smooth boundary.

B21t—11 to 22 inches, grayish-brown (10YR 5/2) heavy silty clay loam, very dark grayish brown (10YR 3/2) when moist; dark grayish-brown (2.5Y 4/2). discontinuous, colloidal stainings on aggregates; moderate, coarse, subangular blocky structure; many very fine roots; common, very fine to medium. irregular pores and many, very fine and fine, tubular

pores; common, thin, patchy clay films; neutral (pH 7.1); clear, smooth boundary.

B22t—22 to 38 inches, grayish-brown (10YR 5/2) to light brownish-gray (10YR 6/2) heavy silty clay loam, very dark grayish brown (10YR 3/2) when moist; weak, coarse, subangular blocky structure; hard when dry, firm when moist, sticky and plastic when wet; a few very fine roots; common, very fine, irregular pores and many, very fine and fine, tubular pores; a few, thin, patchy clay films; neutral (pH 7.2), but is mildly alkaline (pH 7.5) with increasing depth; clear, smooth boundary.

C1—38 to 60 inches +, pale-brown (10YR 6/3) silty clay loam, dark brown (10YR 3/3) when moist; massive; hard when dry, firm when moist, slightly sticky and plastic when wet; a few very fine roots; common, very fine and fine, irregular pores and many, very fine and fine, tubular pores; moderately alkaline (pH 8.1); slightly calcareous; in places lime is disseminated and segregated along walls of tubular pores

Laboratory Analyses

In this section the results of the physical and chemical analyses of representative soils are given. Then results of the mineralogical analyses of clay fractions of some representative soils are shown.

Physical and Chemical Analyses 7

The results of the physical and chemical analyses of representative soils of the county are given in tables 12 and 13. The soil samples were air dried, crushed with a rubber-tipped pestle, and then screened through a 2-millimeter, round-holed sieve. After they had been rubbed relatively clean, the coarse fragments larger than 2-millimeters in diameter were weighed to determine the percentage of gravel and were then discarded. The material that passed through the sieve was thoroughly mixed, and subsamples of this were used for the laboratory analyses. Methods used in obtaining the data are described in the paragraphs that follow. All results are expressed on an ovendry basis.

Size class and diameter of particles.—The amount of sand, as shown in table 12, was determined through the use of 10 grams of ovendried soil to which water and Calgon (a sodium hexametaphosphate) had been added. This mixture was shaken overnight in a reciprocating shaker. The soil was then wet sieved through a 300-mesh screen, transferred to an evaporating dish, ovendried, and weighed. The total sand was expressed in percentage of the weight of the original ovendried sample. The dried sand was then fractionated through a nest of sieves in a mechanical shaker, and each fraction was weighed.

The amount of clay (particles below 2 microns in size) was determined by the hydrometer method. Fifty grams of soil, together with calgon as a dispersing agent, were shaken overnight in a reciprocating shaker and then transferred to a 1,000-centimeter cylinder. Hydrometer readings were taken at the proper intervals to record the amount of clay remaining in suspension. The results were expressed as a percentage of the ovendried soil.

The percentage of silt was determined by adding the percentage of sand and the percentage of clay and then subtracting the total from 100 percent.

Bulk density.—The bulk density (table 12) was determined by the zinc chloride method. A representative lump of the air-dried soil was given a thin coating of paraffin and then dropped into successive solutions of zinc chloride made up to standard true densities. The lowest density solution in which the lump will float gives the bulk density of the lump of soil.

Moisture equivalent.—The moisture equivalent, shown in table 12, represents approximately the normal field capacity—the amount of water that is held in a soil after a heavy rain or an irrigation—where drainage downward is free and uninterrupted.

Moisture equivalents were determined by the standard method in which 30 grams of saturated soil were subjected to a force of 1,000 gravity in a centrifuge. The results were reported as the percentage of moisture retained, as calculated on the ovendry basis. A few soil samples were too compact to allow free passage of water, and water was retained on the surface of the soil after the centrifuge run. When this occurred, the procedure was repeated with another sample; waxed paper liners were used in the centrifuge cups to facilitate drainage.

Pressure membrane studies.—Another method of measuring the force with which the soil is able to hold water is that of subjecting saturated soil to pressure and determining the amount of water the soil is able to retain (table 12). The soil samples were put into small rings on a membrane placed over a porous plate, were saturated with water, and were then placed in the pressure plate apparatus. The desired pressure was obtained with nitrogen gas. The samples were held for 24 hours under 15 atmospheres pressure. The amount of moisture retained was then determined. The amount of moisture retained at 15 atmospheres pressure corresponds fairly closely with the permanent wilting point.

Reaction.—The Beckman glass-electrode pH meter was used for the determination of the reaction of each soil shown in tables 12 and 13. Approximately 50 grams of soil were saturated with distilled water and allowed to stand for 1 hour before the reading was made. A pH value of 7.0 designates a neutral soil. Values decreasing from 7.0 designate increasingly acid soils; values increasing from 7.0 designate increasingly alkaline soils.

Calcium carbonate.—The amount of calcium carbonate (lime), as shown in table 12, was determined for all soils having a pH value of more than 7.0. The Williams method was used. A known weight of soil was treated with hydrochloric acid in a sealed jar. The resulting pressure of the carbon dioxide gas produced was measured with a mercury manometer. The manometer was calibrated by measuring the pressure when pure calcium carbonate was treated similarly.

Phosphate.—The amount of water-soluble phosphate was (table 12) determined by the modified Bingham method. The soil was extracted with water and an aliquot of this water extract was tested. Phosphate ion in an acidic solution forms a relatively water-stable complex with a molybdate ion, which in the presence of stannous chloride turns blue. The intensity of the blue color developed is a measure of the amount of phosphate present in the aliquot sample.

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Table 12.—Physical and chemical analyses of

[Dashes indicate not

				Size	e class and	diameter (of particles			
Soil name and sample number	Depth	Coarse fragments (greater than 2 mm.)	Very coarse sand (2–1 mm.)	Coarse sand (1-0.5 mm.)	Medium sand (0.5–0.25 mm.)	Fine sand (0.25– 0.10 mm.)	Very fine sand (0.10-0.05 mm.)	Total sand	Silt (0.05- 0.002 mm.)	Clay (less than 0.002 mm.)
Altamont clay (56–11–27)	Inches 0-1 1-6 6-18 18-29 29-43 43+	Percent 12 12 12 12 13 12 2	Percent 0. 6 . 8 . 9 . 6 . 7 . 2	Percent 0.9 1.1 .5 .8 .6 .5	Percent 1. 1 . 8 . 8 . 7 . 9 . 9	Percent 2. 3 2. 4 2. 1 2. 1 2. 8 4. 0	Percent 3. 7 3. 8 3. 3 3. 8 5. 6 6. 8	Percent 8. 6 8. 9 7. 6 8. 0 10. 6 12. 4	Percent 41 39 36 37 41 54	Percent 50 52 56 55 48 34
Altamont clay (58-11-2)	$\begin{array}{c} 0-2\\ 2-11\\ 11-20\\ 20-26\\ 26-34\\ 34+ \end{array}$	1 8 51	1. 3 . 2 . 2 . 2 2. 1	1. 0 . 7 . 5 . 6 3. 0	. 8 . 7 . 5 . 5 1. 0	1. 7 1. 5 1. 2 1. 4 1. 8	2. 8 2. 8 2. 4 2. 7 3. 7	7. 6 5. 9 4. 8 5. 4 11. 6	37 34 33 34 31	55 60 62 61 57
Arbuckle gravelly loam (11)	0-13 $13-21$ $21-32$ $32-60$		10. 4 8. 5 8. 8 8. 6	6. 8 8. 3 6. 7 8. 5	7. 3 5. 7 7. 0 5. 1	8. 3 8. 5 7. 8 7. 6	10. 6 10. 2 9. 0 10. 2	43. 4 41. 2 39. 3 40. 0	39 39 37 36	18 20 24 24
Artois gravelly loam (58–11–4) _	$\begin{array}{c} 0-9 \\ 9-17 \\ 17-21 \\ 21-31 \\ 31-38 \\ 38-60 \end{array}$	17 21 16 8 10	2. 7 2. 3 3. 1 2. 0 1. 7	3. 0 2. 2 2. 3 2. 0 1. 7	3. 5 3. 8 2. 7 2. 5 2. 3	10. 2 9. 9 8. 3 7. 8 8. 5 3. 3	10. 3 10. 0 9. 1 9. 1 9. 8 5. 0	29. 7 28. 2 25. 5 23. 4 24. 0 10. 5	46 44 36 35 37 43	24 28 39 42 39 46
Ayar clay (58-11-14)	0-10 10-17 17-32 32-34	2 2 3	. 9 . 8 1. 5	1. 8 1. 9 2. 2	3. 1 3. 0 3. 1	9. 1 8. 8 7. 6	8. 6 8. 4 8. 3	23. 5 22. 9 22. 7	30 26 26	46 51 51
Burris bouldery clay (57–11–1) _	$34+$ $0-\frac{1}{2}$ $\frac{1}{2}-7$ $7-19$ $19-31$ $31-46$	23 29 34 42 48	9. 2 . 4 . 3 . 3 . 5 1. 5	11. 7 1. 7 . 4 . 2 . 4 1. 8	6. 7 1. 4 . 6 . 3 . 8 1. 3	13. 8 3. 0 1. 1 . 3 2. 0 2. 9	11. 8 3. 0 2. 0 2. 3 3. 4 4. 2	53. 2 9. 5 4. 4 4. 0 7. 1 11. 7	31 33 27 26 23 25	16 57 69 70 70 63
Capay clay (9)	0-9 9-21 21-34 34-45 45-60+		. 3 . 2 . 1 . 4 . 1	. 5 . 3 . 3 1. 3	1. 1 . 5 . 6 1. 4 . 8	4. 6 3. 8 3. 9 6. 6 6. 6	6. 4 5. 7 6. 9 10. 2 12. 6	12. 9 10. 5 11. 8 19. 9 20. 4	38 37 32 40 48	49 53 51 40 32
Castro clay (58–11–20)	0-4 4-10 10-17 17-32 32-42		. 3 . 3 . 3	. 5 . 5 . 5	1. 0 . 9 . 9 1. 1	5. 4 5. 6 5. 7 6. 4	8. 2 8. 1 8. 5 9. 9	15. 4 15. 4 15. 9 18. 0	40 40 36 38	45 45 48 44
Clear Lake clay (58–11–17)	0-8 8-20 20-29 29-40 40-52	4 5 9 11 20	12. 9 . 9 . 7 1. 4 1. 5 1. 8	7. 6 1. 3 1. 1 1. 7 2. 7 3. 5	2. 5 2. 2 2. 3 2. 6 3. 8 5. 4	8. 0 7. 4 7. 4 7. 0 9. 1 11. 8	20. 0 8. 7 8. 8 8. 7 10. 0 9. 6	51. 0 20. 5 20. 3 21. 4 27. 1 32. 1	36 32 25 24 20 23	13 47 55 55 53 45
Contra Costa clay-loam (56-11-24).	$\begin{array}{c} 0-5 \\ 5-12 \\ 12-21 \\ 21-34 \\ 34+ \end{array}$	19 2 8 33	2. 3 1. 7 1. 8 4. 5	2. 5 3. 0 2. 3 3. 8	2. 9 2. 3 2. 9 3. 8	7. 0 7. 2 6. 8 7. 9	9. 9 10. 5 10. 3 9. 3	24. 6 24. 7 24. 0 29. 3	37 37 34 31	38 38 42 40

some representative soils of Glenn County, Calif.

present or not determined]

pr	esent or not o								
	Bulk density	Moisture equivalent	Moisture held at tension of 15 atmospheres	Reaction	Calcium carbonate	Phosphate	Organic carbon	Total nitrogen	C/N ratio
	Gm./cc. 1. 9 2. 0 2. 0 2. 0 1. 9 1. 8	Percent 27. 7 28. 0 28. 0 28. 5 29. 2 28. 8	Percent 17. 5 18. 1 18. 8 18. 7 16. 0 14. 8	pH 6. 8 6. 3 6. 6 7. 7 7. 7	2. 6 8. 0 3. 2	Ppm. 0. 21 . 06 . 08 . 04 . 04	Percent 1. 16 297 57 39 04 09	Percent 0. 114 . 102 . 075 . 060 . 047 . 067	10 10 8 7
	1. 8 1. 9 1. 9 1. 9 1. 8	34. 1 31. 8 30. 6 20. 8 28. 8	21. 3 21. 0 20. 6 20. 9 19. 0	6. 6 6. 5 6. 8 7. 4 7. 6	1. 2 3. 4	. 70 . 06 . 06 . 05 . 11	1. 89 . 90 . 65 . 51 . 42	. 182 . 092 . 067 . 061 . 044	10 10 10 8 10
-	1. 6 1. 7 1. 6	16. 1 16. 3 16. 9 17. 4	7. 3 8. 0 9. 0 10. 0	5. 8 5. 9 5. 9 6. 0		. 46 . 41 . 32 . 19	. 38 . 27 . 24 . 15	. 048 . 042 . 039 . 028	8 6 6 5
	1. 7 1. 8 1. 9 2. 0 2. 0 1. 9	19. 6 20. 0 25. 3 27. 0 25. 2 27. 4	8. 4 9. 9 14. 8 16. 2 15. 2 17. 1	6. 0 6. 2 6. 5 6. 6 6. 7 6. 9		. 26 . 56 . 24 . 13 . 15	. 64 . 43 . 36 . 33 . 24 . 17	. 069 . 049 . 050 . 043 . 037 . 034	9 9 7 8 6 5
	1. 7 1. 7 1. 8 1. 2 1. 3	32. 2 ⁻ 31. 1 31. 7	21. 0 21. 5 20. 7	7. 4 7. 6 7. 6 7. 8 7. 9	7. 0 9. 1 15. 8 70. 5 43. 1	. 19 . 14 . 10	1. 55 . 93 . 86 . 77 . 46	. 152 . 092 . 070	10 10 12
ļ	1. 7 2. 0 2. 0 2. 0 1. 9	55. 4 61. 6 64. 3 70. 1 52. 1	41. 0 36. 7 39. 3 39. 3 36. 3	6. 2 6. 1 6. 5 7. 2 7. 7	. 0	4. 40 . 99 . 20 . 27 . 10	4. 06 1. 41 . 79 . 42 . 06	. 349 . 116 . 077 . 044 . 030	12 12 10 8
	1. 8 1. 8 1. 8 1. 6	28. 7 28. 7 27. 1 25. 4 22. 8	20. 8 20. 3 19. 8 17. 1 14. 4	6. 3 7. 0 7. 7 8. 1	1 1. 0 9. 0 1. 7	. 14 . 06 . 08 . 13 . 45	1. 14 . 55 . 47	. 109 . 062 . 053 . 034 . 038	10 9 9
	1. 6 1. 7 1. 8 1. 6 1. 8 1. 7	29. 2 31. 2 29. 9 29. 2	18. 3 18. 8 18. 7 17. 5	7. 6 7. 7 8. 1 8. 2 8. 4 8. 1	. 6 1. 0 9. 9 12. 9 46. 1 17. 3	. 35 . 11 . 60 . 06	2. 36 1. 28 . 02	. 201 . 111 . 075 . 047	12 12 8 4
	1. 7 2. 0 1, 9 1. 9 1. 8	18. 4 32. 2 30. 9 31. 2 31. 2 29. 2	5. 9 25. 5 24. 8 24. 3 23. 9 21. 9	8. 1 6. 4 6. 7 7. 3 7. 5 7. 6		. 24 . 07 . 03 . 03 . 03 . 12	. 04	. 031	
	1. 9 1. 8 1. 6 1. 7			7. 5 7. 6 6. 9 6. 7	1. 6 10. 4 10. 7		1. 75 1. 49	. 133	13 13 10
	1, 8 1, 8	24. 6 24. 3 24. 2 23. 9	14. 7 15. 0 15. 5 14. 5	6. 7 6. 5			1. 75 1. 49 . 78 . 63	. 075	10

Table 12.—Physical and chemical analyses of some

		Size class and diameter of particles								
Soil name and sample number	Depth	Coarse fragments (greater than 2 mm.)	Very coarse sand (2-1 mm.)	Coarse sand (1-0.5 mm.)	Medium sand (0.5-0.25 mm.)	Fine sand (0.25-0.10 mm.)	Very fine sand (0.10-0.05 mm.)	Total sand	Silt (0.05– 0.002 mm.)	Clay (less than 0.002 mm.)
Corning gravelly loam (58-11-3).	Inches 0-8 8-14 14-20 20-27 27-40 40-60	Percent 24 30 10 17 13 73	Percent 10. 0 11. 2 5. 2 3. 4 1. 7 17. 7	Percent 13. 2 11. 4 4. 5 4. 2 2. 9 16. 1	Percent 6. 8 6. 0 2. 9 3. 1 3. 8 12. 6	Percent 8. 8 7. 6 5. 4 7. 9 10. 2 12. 9	Percent 8. 1 7. 6 4. 9 6. 8 10. 0 3. 0	Percent 46. 9 43. 8 22. 9 25. 4 28. 6 62. 3	Percent 42 41 20 22 39 4	Percent 11 15 57 53 32 34
Cortina very gravelly sandy loam (4).	0-8 8-32 32-60		11. 3	21.8	18. 5	18. 5	7. 8	77. 9 77. 9 92. 1	$\begin{array}{c} 13 \\ 12 \\ 1 \end{array}$	$\begin{smallmatrix}9\\10\\7\end{smallmatrix}$
Goulding rocky loam (56-11-21).	0-4 4-16 16+	54 58 (¹)	28. 2 15. 6	13. 5 13. 3	7. 7 6. 6	5. 9 8. 4	4. 3 6. 0	59. 6 49. 9	20 25	20 25
Henneke stony clay loam (56-11-12).	$\begin{array}{c} 0-3 \\ 3-7 \\ 7-22 \\ 22+ \end{array}$	44 35 61 (¹)	12. 3 4. 7 11. 8	7. 9 6. 0 9. 9	7. 8 4. 8 7. 2	9. 7 8. 2 7. 9	6. 3 5. 8 5. 9	44. 0 29. 5 42. 7	21 22 8	35 49 49
Hillgate loam (58–11–8)	0-6 6-10 10-15 15-18 18-28 28-37 37-54	6 5 6 3 2 1 2	. 9 . 6 . 6 . 5 . 4 . 6	1. 9 1. 4 1. 5 1. 3 1. 0 . 7	3. 0 2. 3 2. 8 2. 1 1. 8 1. 3 1. 3	10. 4 10. 2 10. 4 8. 5 8. 3 6. 1 5. 8	13. 7 12. 3 13. 0 11. 5 11. 2 10. 6 10. 5	29. 9 27. 0 28. 3 24. 0 22. 8 19. 1 18. 8	52 55 47 42 39 45 45	18 18 25 34 38 36
Hohmann rocky loam (56-11-20).	$0-4 \\ 4-12 \\ 12-29 \\ 29+$	29 23 33 (¹)	8. 0 7. 3 5. 3	7. 3 8. 8 5. 8	4. 9 3. 6 2. 6	4. 6 4. 3 3. 6	5. 5 4. 9 5. 2	30. 3 28. 9 22. 5	38 37 38	32 34 40
Hulls gravelly loam (13)	$0-6 \\ 6-18 \\ 18-35 \\ 35+$	45 23 26 (1)	14. 1 11. 7 13. 6	9. 9 10. 8 8. 6	7. 7 5. 4 7. 7	6. 7 6. 8 5. 2	5. 3 5. 7 7. 0	43. 7 40. 4 42. 1	37 40 41	19 20 17
Jacinto fine sandy loam (10)	0-10 $10-21$ $21-38$ $38-60$. 4 . 3 . 2	4. 2 2. 0 3. 7	12. 6 12. 1 10. 7	31. 8 29. 6 29. 3	20. 3 19. 7 17. 9	69. 3 63. 7 61. 5	25 24 21	6 12 18
Josephine gravelly loam (56-11-15).	0-4 $4-11$ $11-25$ $25-46$ $46+$	38 33 49 48 (1)	15. 7 9. 6 9. 2 10. 9	12. 5 12. 0 6. 6 8. 3	5. 8 5. 6 4. 8 3. 4	8. 0 7. 7 5. 4 5. 2	7. 2 6. 4 5. 0 5. 5	49. 2 41. 3 31. 0 33. 3	33 32 27 20	18 27 45 47
Kimball loam (5)	0-16 $16-27$ $27-33$ $33-60$							42. 8 26. 6 40. 3 53. 7	40 27 31 17	17 46 29 29
Landlow clay (58-11-11)	0-9 $9-17$ $17-26$ $26-35$ $35-37+$	(4)	(3) . 1 . 2	. 3 . 2 . 1 . 5	. 4 . 4 . 2 . 5	3. 3 2. 6 2. 4 2. 9	6. 3 7. 1 6. 5 6. 8	10. 5 10. 3 9. 3 10. 9	39 36 35 36	51 54 56 53
Los Gatos gravelly loam, (18).	0-10 $10-22$ $22+$	(1) 27 43 (!)	14. 5 16. 7	11. 8 13. 5	10. 0	6. 7 6. 5	5. 4 5. 7	48. 4 47. 8	32 26	20 26

representative soils of Glenn County, Calif.—Continued

<u> </u>		i i i		1	I			
Bulk density	Moisture equivalent	Moisture held at tension of 15 atmospheres	Reaction	Calcium carbonate	Phosphate	Organic carbon	Total nitrogen	C/N ratio
Gm./cc. 1, 8 1, 8 1, 9 2, 0 1, 8	Percent 14. 4 14. 2 39. 4 37. 0 28. 5 21. 4	Percent 4. 4 5. 2 22. 5 23. 3 17. 1 12. 9	5. 9 5. 8 5. 9 6. 2 6. 0 5. 8	Percent	Ppm. 0. 56 0. 05 0. 02 11 0. 09 1. 88	Percent 0. 65 . 22 . 47 . 29 . 11 . 05	Percent 0. 060 032 065 046 028	11 7 7 6 4 4
	8. 7 8. 2 3. 4		5. 8 6. 4 7. 0					
	21. 3 21. 1	9. 7 10. 3	6. 7 6. 6		. 85 . 60	1. 37 . 87	. 113 . 072	12 12
1. 2 1. 2 1. 3	34. 9 36. 6 45. 5	22. 2 25. 2 33. 0	6. 8 6. 8 7. 0		. 07 . 05 . 06	3. 88 2. 40 . 96	. 221 . 150 . 081	18 16 12
1. 7 1. 7 1. 8 1. 9 1. 9 2. 0 1. 9	18. 6 18. 2 17. 8 21. 0 22. 0 21. 5 22. 4	8. 0 8. 0 10. 1 14. 3 15. 3 14. 5 14. 5	5. 8 5. 5 5. 9 5. 9 6. 4 7. 2 7. 1	. 0	. 08 . 06 . 03 . 02 . 02 . 02 . 03	. 69 . 61 . 40 . 33 . 26 . 12 . 12	. 074 . 066 . 050 . 056 . 052 . 039	9 9 8 6 5 3 3
	27. 5 25. 6 23. 9	11. 4 11. 2 13. 0	6. 2 6. 0 6. 1		. 82 . 35 . 06	2. 51 1. 60 . 48	. 091 . 063 . 028	28 25 17
1. 5 1. 5	27. 0 26. 4 23. 5	10. 4 10. 0 8. 8	5. 5 5. 6 5. 6		1. 29 . 63 . 20	2. 20 1. 31 . 70	. 189 . 148 . 130	12 9 6
1. 7 1. 6 1. 7	10. 0 11. 8 14. 1	4. 0 5. 9 7. 7	5. 5 6. 4 7. 0	. 1	. 38 . 41 . 23	. 33 . 22 . 16	. 042 . 046 . 043	8 5 4
1. 6 1. 6 1. 6 1. 6	24. 7 24. 7 27. 8 27. 4	8. 4 10. 7 17. 3 17. 6	6. 1 5. 7 5. 3 5. 7		. 33 . 23 . 03 . 03	1. 75 1. 11 . 69 . 21	. 101 . 081 . 073 . 065	17 14 9 3
1. 9 2. 0 1. 9 2. 0	12. 5 36. 8 20. 8 1 . 5		5. 7 6. 2 6. 9 6. 7				,	
1. 8 2. 0 2. 0 1. 9 1. 6	30. 0 31. 2 31. 6 32. 6	24. 3 24. 7 24. 5 26. 1	6. 1 6. 4 7. 0 7. 6 7. 7	.0 .7	. 04 . 03 . 05 . 08	. 90 . 52 . 38 . 36	. 077 . 052 . 041 . 040	12 10 9 9
1. 9 1. 8	20. 9 20. 3	11. 9 12. 0	5. 4 5. 2		. 08	. 92 . 19	. 090 . 078	10

Table 12.—Physical and chemical analyses of some

:		Size class and diameter of particles								
Soil name and sample number	Depth	Coarse fragments (greater than 2 mm.)	Very coarse sand (2-1 mm.)	Coarse sand (1-0.5 mm.)	Medium sand (0.5-0.25 mm.)	Fine sand (0.25-0.10 mm.)	Very fine sand (0.10-0.05 mm.)	Total sand	Silt (0.05- 0.002 mm.)	Clay (less than 0.002 mm.)
Marvin silty clay loam (58-11-12).	Inches 0-8 8-13 13-17 17-29 29-42 42-60	Percent	Percent 0. 4 (3) (3) (3) (3) (3) (3) . 4	Percent 0. 5 . 6 . 4 . 2 . 2 . 8	Percent 0. 3 . 5 . 5 . 4 . 3 . 7	Percent 1. 4 1. 1 1. 4 1. 2 1. 2 2. 6	Percent 5. 8 2. 1 1. 8 1. 7 2. 1 3. 3	Percent 8. 4 4. 3 4. 1 3. 5 3. 8 7. 8	Percent 63 60 56 52 53 52	Percent 29 36 40 44 43 40
Masterson gravelly loam (15)	0-7 $7-21$ $21-35$ $35+$	(1)	15. 8 12. 9 13. 9	8. 0 9. 8 9. 0	6. 9 4. 5 7. 5	6. 1 6. 0 7. 1	5. 5 5. 4 8. 0	42. 3 38. 6 45. 5	46 47 44	12 14 11
Maymen gravelly loam (56-11-26).	0-5 5-9 9+	42 63	16. 2 13. 1	14. 8 13. 4	6. 8 6. 6	10. 9 11. 2	7. 2 7. 9	55. 9 52. 2	$\begin{array}{c} 24 \\ 22 \\ \end{array}$	20 26
Millsap loam (56–11–16)	0-6 6-17 17+	16 30 (¹)	6. 1 5. 5	5. 8 3. 9	3. 2 2. 1	5. 7 1. 6	5. 7 1. 5	26. 5 14. 6	48 25	26 60
Millsholm clay loam (58–11–14).	$0-\frac{3}{4}$ $\frac{3}{4}-6$ $6-16$ $16+$	0 0 1	3. 3 . 8 1. 6	2. 7 1. 4 1. 3	1. 3 . 8 . 9	3. 0 2. 5 2. 3	13. 3 11. 8 11. 5	23. 6 17. 3 17. 6	52 52 47	24 31 35
Millsholm rocky sandy loam (56-11-10).	0-7 7-23 23+	67 54	20. 4 15. 9	10. 4 9. 0	9. 2 12. 4	18. 7 21. 3	7. 7 8. 0	66. 4 66. 6	16 14	18 19
Moda loam (57–11–5)	0-7 $7-14$ $14-21$ $21-30$	12 12 9 (4)	3. 5. 3. 9 2. 5	2. 6 3. 5 2. 3	4. 7 4. 0 3. 5	13. 2 13. 4 9. 4	17. 4 17. 4 10. 5	41. 4 42. 2 28. 2	46 43 30	13 15 42
Myers clay (58-11-7)	0-1 1-6 6-11 11-29 29-43 43-60	5	. 4 . 2 . 1 (³) (³) . 1 . 3	.7 .4 .3 .1 .1 .2	2.8 .4 .4 .2 .2 .1 4.4	11. 1 1. 9 2. 0 1. 8 1. 7 1. 7 12. 4	14. 2 4. 0 3. 5 3. 8 4. 0 3. 4 7. 5	29. 2 6. 9 6. 3 5. 9 6. 0 5. 5 25. 6	48 39 38 36 36 40 33	54 56 58 58 54 41
Nacimiento clay (8)	$0-10 \\ 10-41 \\ 41 +$	(1)	. 5	. 4 . 3	. 8 . 7	3. 4 3. 5	7. 1 6. 7	12. 2 11. 3	44 40	44 49
Neuns cobbly loam (14)	$0-3 \\ 3-13 \\ 13-27 \\ 27+$	45 59 43 (¹)	19. 4 14. 6 16. 1	11. 2 8. 6 8. 8	4. 7 6. 4 3. 8	6. 6 6. 0 5. 7	6. 9 7. 0 6. 3	48. 8 42. 6 40. 7	45 48 50	6 9 9
Newville gravelly loam (56-11-28).	0-2 $2-7$ $7-15$ $15-26$ $26-48$	24 32 28 48 74	7. 7 10. 2 10. 5 16. 3 24. 7	7. 8 11. 1 9. 4 14. 5 16. 3	8. 5 7. 7 9. 8 5. 8 7. 7	9. 3 9. 8 9. 5 7. 2 4. 6	9. 9 8. 4 8. 9 4. 5 3. 0	43. 2 47. 2 48. 1 48. 3 56. 3	44 39 35 9 6	13 14 17 43 38
Orland loam (6)	0-11 $11-19$ $19-39$ $39-60$							37. 0 33. 2 32. 3 81. 2	47 50 48 6	16 17 20 13

representative soils of Glenn County, Calif.—Continued

1		· · · · · · · · · · · · · · · · · · ·			[
Bulk density	Moisture equivalent	Moisture held at tension of 15 atmospheres	Reaction	Calcium carbonate	Phosphate	Organic carbon	Total nitrogen	C/N ratio
Gm./cc. 1. 5 1. 6 1. 7 1. 9 1. 9	Percent 29. 0 30. 4 29. 9 29. 1	Percent 11. 7 14. 7 16. 3 18. 3 19. 2 18. 4	pH 6. 4 6. 4 6. 8 6. 8 7. 9 8. 0	Percent	Ppm. 0. 73 . 49 . 64 . 40 . 53 1. 37	Percent 1. 59 1. 39 1. 08 . 86 . 56 . 28	Percent 0. 136 . 116 . 090 . 076 . 056 . 036	12 12 12 12 11 10 8
	32. 8 29. 3 26. 6	11. 7 11. 4 9. 0	5. 3 5. 0 4. 5		. 13 . 04 . 02	4. 09 1. 73 . 58	. 146 . 085 . 050	28 35 20
1. 5 1. 6	22. 7 21. 2	7. 8 9. 0	6. 0 6. 0		. 83 . 13	2. 50 . 93	. 165 . 116	15 8
	20. 7 27. 7	10. 9 18. 0	6. 3 6. 0		. 23	. 71	. 093	8 7
	23. 1 22. 0 22. 3	10. 9 12. 1 13. 0	6. 2 6. 2 6. 6		. 65 . 05 . 05	1. 41 . 50 . 39	. 134 . 058 . 050	11 9 8
	16. 8 15. 9	8. 1 8. 6	5. 9 6. 2		. 94	1, 04 . 59	. 108 . 058	10 10
1. 6 1. 7 2. 0 2. 0 1. 9	15. 4 14. 6 26. 3	3. 8 4. 6 17. 1 10. 9	5. 5 5. 7 5. 3 6. 1 6. 9		. 02			
1. 9 1. 8 1. 9 2. 0 2. 0 1. 8	28. 8 30. 0 29. 8 29. 4 29. 5 25. 2	20. 5 21. 9 22. 8 22. 2 20. 9 17. 3	6. 2 6. 2 6. 3 7. 1 7. 4 7. 6	.1 .4 .4	. 21 . 17 . 10 . 28 . 47 1. 31	1. 06 1. 01 . 66 . 49 . 39 . 18	. 093 . 089 . 064 . 047 . 046 . 024	11 11 10 10 8 8
1. 5 1. 9	31. 1 30. 6	21. 7 23. 3	7. 6 7. 8	1. 1 2. 3	. 09	. 85 . 48	. 095	9 8
	27. 6 23. 4 23. 2	10. 8 8. 8 6. 4	5. 0 5. 0 4. 9		. 33 . 12 . 04	5. 52 1. 05 . 39	. 101 . 036 . 021	55 29 19
1. 3 1. 8 1. 8 1. 9	21. 6 14. 5 14. 3 24. 1 23. 0	96 4. 6 5. 3 15. 0 14. 5	6. 2 6. 2 6. 0 4. 9 6. 3		1. 36 . 18 . 07 . 05 . 22	3. 49 . 52. . 31 . 26 . 11	. 243 . 024 . 038 . 038 . 020	14 21 8 7 5
1. 6 1. 3 1. 4	16. 2 17. 0 17. 5 5. 8		6. 9 7. 0 7. 2 7. 4					

Table 12.—Physical and chemical analyses of some

		Size class and diameter of particles								
Soil name and sample number	Depth	Coarse fragments (greater than 2 mm.)	Very coarse sand (2-1 mm.)	Coarse sand (1-0.5 mm.)	Medium sand (0.5–0.25 mm.)	Fine sand (0.25-0.10 mm.)	Very fine sand (0.10-0.05 mm.)	Total sand	Silt (0.05- 0.002 mm.)	Clay (less than 0.002 mm.)
Parrish gravelly loam (56-11-17).	Inches 0-1 1-6 6-11 11-25 25+	Percent 22 16 25 43 (1)	Percent 15. 0 11. 6 10. 8 11. 6	Percent 14. 1 13. 0 9. 0 7. 4	Percent 7. 3 7. 8 8. 8 2. 7	Percent 8. 9 10. 0 8. 3 3. 4	Percent 5. 7 6. 0 5. 2 3. 4	Percent 51. 0 48. 4 42. 1 28. 5	Percent 33 30 27 20	Percent 16 22 31 52
Perkins gravelly loam (58-11-18).	0-7 $7-14$ $14-22$ $22-34$ $34-46$ $46-64$	19 15 16 27 56 73	6. 1 4. 5 4. 5 5. 7 12. 0 15. 3	7. 1 6. 4 5. 2 6. 1 10. 3 18. 4	5. 1 5. 3 4. 3 4. 3 4. 0 7. 0	9. 2 10. 2 9. 1 9. 0 5. 8 6. 6	8. 0 9. 2 7. 7 7. 5 5. 2 3. 5	35. 5 35. 6 30. 8 32. 6 37. 3 50. 8	43 40 39 33 26 15	21 24 30 34 37 34
Plaza silt loam (57–11–2)	0-10 $10-25$ $25-34$ $34-47$ $47-60$	1 1 1 1	. 2 . 1 . 9 . 8 . 9	. 3 . 1 . 9 . 9 1. 0	1. 7 1. 2 1. 7 2. 0 . 9	11. 9 10. 0 10. 9 10. 1 4. 7	15. 5 11. 8 12. 9 11. 1 5. 4	29. 6 23. 2 27. 3 24. 9 12. 9	51 43 40 46 58	19 34 33 29 29
Pleasanton gravelly loam (58-11-19).	0-11 $11-19$ $19-30$ $30-54$	56 44 50 46	17. 0 12. 2 13. 9 11. 2	11. 4 9. 8 10. 8 9. 1	6. 6 5. 7 6. 5 6. 2	10. 2 10. 8 11. 0 14. 2	7. 8 8. 6 7. 8 11. 1	52. 8 47. 1 50. 0 51. 8	$egin{array}{c} 24 \\ 23 \\ 20 \\ 20 \\ \end{array}$	23 30 30 28
Polebar loam (56-11-18)	$^{0-8}_{8-18}_{18-35}_{18-35+}$	15 25 36 (¹)	9. 2 6. 7 5. 8	8. 5 5. 0 5. 1	5. 5 5. 0 2. 8	9. 9 7. 7 5. 9	11. 1 9. 5 9. 5	44. 8 33. 9 29. 1	37 32 34	18 34 37
Porterville clay (58-11-15)	0-1 $1-6$ $6-16$ $16-27$ $27-40$	15 12 14 58 65	2. 7 2. 8 2. 9 9. 5 12. 9	2. 8 2. 5 3. 0 7. 5 14. 1	2. 2 1. 8 1. 9 4. 3 8. 6	4. 2 3. 3 3. 4 6. 8 10. 8	4. 8 4. 3 3. 8 5. 4 7. 0	16. 7 14. 7 15. 0 33. 5 53. 4	34 33 30 19 18	49 52 55 48 29
Redding gravelly loam (58-11-6).	0-7 $7-14$ $14-23$ $23-36$ $36-54$	25 21 6 13	6. 4 7. 6 5. 3 (5)	8. 7 8. 6 5. 9	6. 3 5. 9 3. 9	12. 0 10. 6 7. 1	11. 3 11. 4 6. 2	44. 7 44. 1 28. 4	41 39 20	14 17 52
Riz silty clay loam (57-11-3)	0-8 8-13 13-23 23-34 34-46 46-60	2 4	. 4 . 0 . 0 . 1 . 7 . 7	.3 .0 .0 .1 .5	. 5 . 3 . 2 . 2 . 3 . 9	4. 3 3. 9 2. 6 2. 7 3. 3 8. 2	11. 1 11. 0 8. 8 8. 4 10. 5 14. 6	16. 6 15. 2 11. 6 11. 5 15. 1 24. 7	50 44 46 47 47 47 36	33 41 42 41 38 39
Sehorn clay loam (56-11-22)	0-5 $5-13$ $13-27$ $27+$	3	1. 0 . 5 . 7	. 7 . 9 . 8	1. 2 1. 8 . 9	4. 1 3. 2 3. 1	11. 5 10. 1 10. 7	18. 5 15. 5 16. 2	48 39 38	34 46 46
Shedd silty clay loam (3)	. 0–19 19–29 29–60	(7)	. 6 . 4	. 9 1. 1	2. 5 1. 5	4. 4 3. 5	6. 6 4. 8	15.0 11.3 48.2	47 48 30	$\frac{38}{41} \\ 22$
Sheetiron gravelly loam (16)	0-5 $5-15$ $15-28$ $28+$	43 39 41 (¹)	17. 7 15. 5 14. 7	10. 6 12. 3 9. 4	8. 0 5. 0 7. 4	7.3 7.3 7.6	5. 9 7. 0 6. 9	49. 5 47. 4 46. 0	37 32 29	14 21 25

representative soils of Glenn County, Calif.—Continued

Bulk density	Moisture equivalent	Moisture held at tension of 15 atmospheres	Reaction	Calcium carbonate	Phosphate	Organic carbon	Total nitrogen	C/N ratio
Gm./cc.	Percent 20. 0 19. 0 19. 3 24. 4	Percent 8. 5 7. 4 10. 4 15. 3	6. 1 6. 2 5. 7 5. 3	Percent	Ppm. 0. 15 0. 06 0. 03 03	Percent 2. 49 1. 49 . 90 . 64	Percent 0. 161 . 112 . 093 . 078	15 13 10 8
1. 8 1. 7 1. 8 1. 8 1. 9	20. 3 18. 2 18. 7 19. 0 19. 8 18. 9	12. 4 12. 0 13. 8 14. 0 14. 3 13. 3	5. 9 6. 0 6. 2 6. 0 5. 3 5. 3		1. 03 . 42 . 07 . 03 . 03 . 03	1. 34 . 63 . 26 . 19 . 16 . 18	. 127 . 073 . 052 . 048 . 045 . 043	11 9 5 4 3 4
1.7 2.0 2.0 1.9 1.6	19. 9 20. 1 21. 1 22. 9 28. 1	5. 8 10. 8 11. 3 10. 7 11. 4	5. 8 7. 0 8. 1 8. 2 8. 1	. 0 2. 7 3. 5 3. 8	. 19 . 06 . 07 . 20 . 15			
1.9 1.9 2.0 2.0	17. 0 17. 9 18. 8 18. 2	11. 6 13. 0 13. 1 13. 1	6. 0 6. 1 6. 1 5. 7		1. 37 . 82 . 66 . 26	1. 74 7. 69 . 34 . 27	. 126 . 070 . 044 . 036	14 10 8 8
	17. 1 19. 7 18. 2	7.3 13.7 10.0	6. 2 6. 5 7. 8	3.4	. 14 . 04 . 04	1. 10 . 57 . 25	. 100 . 068 . 035	11 8
1.7 1.8 1.9 1.9	31. 0 31. 6 34. 6 38. 6 27. 8	21. 9 22. 6 24. 9 27. 6 20. 4	6. 6 6. 4 6. 4 6. 6 6. 7		. 26 . 07 . 04 . 04 . 04	1. 25 1. 00 . 75 . 31 . 16	. 109 . 090 . 068 . 028 . 010	11 11 11 11
1. 8 1. 9 2. 0 1. 9 2. 0	13. 6 14. 0 38. 0	5. 5 5. 6 27. 2	5. 6 5. 4 5. 7 6. 6 7. 2	. 1	. 06	. 43 . 19 . 32 . 07	. 049 . 025 . 054 . 023	9 8 6
1. 4 1. 8 1. 9 1. 9 1. 9 2. 0	33. 5 39. 5 43. 8 47. 6 50. 6 53. 0	12. 4 17. 7 19. 2 21. 9 23. 1 24. 0	7. 1 8. 7 9. 2 9. 5 9. 7 9. 5	. 0 . 0 . 1 . 2 1. 8 5. 6	. 74 . 70 . 78 . 92 . 85 . 49			
	25. 8 26. 5 27. 0	14. 5 17. 0 17. 8	6. 4 6. 3 6. 4		. 73 . 08 . 07	1. 34 . 75 . 66	. 118 . 070 . 065	11 11 10
1. 8 1. 7 1. 8	25. 7 28. 7 20. 8	17. 1 18. 8 11. 1	7. 9 8. 1 8. 1	6. 8 18. 0 8. 0	. 05 . 04 . 04	. 55 (3) (3)	. 100 . 069 . 029	6
1. 6 1. 8 1. 7	27. 6 23. 0 23. 5	12. 2 13. 2 15. 0	5. 6 5. 3 5. 1		. 99 . 15 . 05	2.53 .68 .55	. 094 . 067 . 067	27 10 8

Table 12.—Physical and chemical analyses of some

				Siz	e class and c	liameter o	of particles			
Soil name and sample number	Depth	Coarse fragments (greater than 2 mm.)	Very coarse sand (2–1 mm.)	Coarse sand (1-0.5 mm.)	Medium sand (0.5–0.25 mm.)	Fine sand (0.25- 0.10 mm.)	Very fine sand (0.10-0.05 mm.)	Total sand	Silt (0.05– 0.002 mm.)	Clay (less than 0.002 mm.)
Stockton clay (58–11–10)	Inches 0-8 8-16 16-25 25-35 35-46 46-54 54-65	Percent	Percent 0: 2 . 1 (3) . 1 . 2 . 4	Percent 0.4 .3 .2 .4 .8 1.9	Percent 0. 6 . 5 . 4 . 5 . 8 1. 7	Percent 2. 2 1. 8 2. 0 1. 9 2. 5 4. 1	Percent 4.5 4.2 4.6 4.1 5.3 7.0	Percent 7. 9 6. 9 7. 2 7. 0 9. 6 15. 1	Percent 35 34 34 31 33 34	Percent 57 59 59 59 57 57 51
Stonyford gravelly clay loam (57-11-6).	$0-2\frac{1}{2}$ $2\frac{1}{2}-7$ $7-14$ $14+$	30 20 45	11. 6 7. 6 10. 2	10. 6 5. 4 7. 3	5. 6 4. 4 6. 2	8. 3 8. 9 9. 3	5. 9 7. 4 8. 1	42. 0 33. 7 41. 1	34 34 26	24 32 33
Sunnyvale clay (58–11–2)	0-9 $9-19$ $19-24$ $24-34$ $34-46$ $46-60$. 5 . 6 . 4 . 7 . 4	1. 0 . 9 1. 0 2. 2 1. 1 . 1	1. 7 1. 7 2. 1 3. 9 2. 4 1. 2	4. 9 4. 9 6. 0 9. 4 7. 0 8. 9	5. 9 5. 8 6. 6 8. 5 8. 0 17. 0	14. 0 13. 9 16. 1 24. 7 18. 9 27. 2	40 39 37 39 33 41	46 48 47 36 38 32
Tehama silt loam (58–11–1)	$\begin{array}{c} 0-7\\ 7-9\\ 9-12\\ 12-19\\ 19-27\\ 27-38\\ 38-50\\ 50-60\\ \end{array}$	1 1 1	. 2 . 1 . 1 . 1 . 9 . 1	.53221722	.77.53 .32.33 .33.33	3. 1 1. 4 . 6 2. 0 1. 6 1. 1 . 6 5. 5	7. 3 8. 5 8. 4 6. 9 7. 0 4. 7 2. 7 11. 2	11.8 11.0 9.8 9.5 9.0 7.7 3.8 17.5	70 68 60 55 54 57 57	18 21 30 35 37 35 39 33
Toomes extremely rocky silt loam (56-11-9).	0-6 6-16 16+	37 67 (¹)	2. 8 2. 0	2. 3 2. 8	3. 0 2. 1	6.8 5.4	12. 7 11. 6	27. 6 23. 9	57 56	15 20
Willows clay (56-11-1)	$\begin{array}{c} 0-1 \\ 1-6 \\ 6-13 \\ 13-23 \\ 23-34 \\ 34-46 \\ 46-62 \end{array}$.3 .2 .3 1.0 .4	.5 .3 .5 .8 .8	7653455 	4. 8 5. 2 4. 1 3. 6 4. 0 1. 8 3. 4	7. 7 8. 2 7. 2 7. 3 7. 8 11. 7 7. 1	14. 0 14. 5 11. 8 11. 3 13. 0 15. 8 12. 2	42 40 34 31 33 37 44	44 45 54 58 54 47 44
Willows clay, dense subsoil (59-11-2).	$\begin{array}{c} 0-9 \\ 9-13 \\ 13-22 \\ 22-35 \\ 35-46 \\ 46-56 \end{array}$. 5 . 1 . 1 . 4 . 6	. 6 . 4 . 4 1. 1 1. 8 1. 1	1. 1 1. 2 1. 2 1. 8 3. 1 4. 0	5. 9 3. 9 3. 9 8. 4 12. 0 17. 2	7. 9 9. 2 9. 5 9. 4 14. 5 14. 3	16. 0 14. 8 15. 1 21. 1 32. 0 36. 7	40 31 32 33 32 29	44 54 53 46 36 34
Wyo silt loam (1)	0-11 11-29 29-43 43-50 50-60							23. 9 23. 7 26. 7 20. 2 27. 1	52 53 51 58 53	24 23 22 22 22 20
Yolo clay loam, moderately deep over clay (58-11-16).	0-9 9-19 19-32		. 2	. 5	. 9 . 1 . 1	7. 7 4. 7 1. 8	13. 1 16. 4 7. 0	22. 4 21. 2 8. 9	49 51 59	29 28 32
Zamora silty clay loam (57-11-4).	$\begin{array}{c} 0-6 \\ 6-11 \\ 11-22 \\ 22-38 \\ 38-60 \end{array}$.4 .3 .0 .0 .4	. 1 . 2 . 0 . 0 . 2	. 2 . 2 . 1 . 0 . 3	. 9 . 9 . 8 . 7 1. 5	2. 1 2. 2 2. 0 3. 0 4. 2	3. 7 3. 8 2. 9 3. 7 6. 6	65 64 59 57 61	31 32 38 39 32

¹ Parent rock.
² Caliche.
³ Trace.
⁴ Hardpan.

representative soils of Glenn County, Calif.—Continued

representative	sous of Gienn	County, Calif.—	Continued					
Bulk density	Moisture equivalent	Moisture held at tension of 15 atmospheres	Reaction	Calcium carbonate	Phosphate	Organic carbon	Total nitrogen	C/N ratio
Gm./cc. 1. 8 2. 0 1. 9 2. 0 1. 9 1. 8	Percent 36. 0 35. 0 35. 4 34. 9 35. 5 34. 8	Percent 28. 6 28. 7 28. 5 29. 3 29. 9 29. 8	pH 5. 8 6. 3 6. 4 7. 0 7. 5 7. 7 7. 6	Percent . 6 2. 7 6. 3 4. 9	Ppm. 0.07 .12 .11 .20 .37 .71	Percent 1. 05 . 80 . 66 . 59 . 50 . 36	Percent 0.094 .068 .057 .049 .039	11 12 12 12 13 13
1. 3 1. 3 1. 6	28. 9 28. 5 30. 2	20. 8 23. 1 24. 3	6. 4 6. 3 6. 3		. 37 . 11 . 04	4. 95 2. 10 1. 07		
1. 6 1. 8 1. 7 1. 7 1. 7	31. 8 30. 2 29. 9 26. 4 27. 6 23. 2	22. 3 19. 1 18. 7 13. 8 14. 2 12. 6	7. 6 8. 2 8. 4 8. 1 8. 0 7. 4	. 9 4. 6 13. 9 22. 2 9. 5 . 4	. 35 . 11 . 60 . 06 . 07 . 24	2. 36 1. 28 . 62 	. 201 . 111 . 075 . 047 . 047 . 031	12 12 8
1.7 1.7 1.8 1.9 1.9 1.9	22. 4 21. 2 21. 4 22. 0 22. 1 24. 0 27. 6 26. 0	$\begin{array}{c} 6.6 \\ 7.1 \\ 10.2 \\ 11.8 \\ 12.1 \\ 12.0 \\ 13.4 \\ 11.2 \end{array}$	5. 6 5. 7 6. 0 6. 6 7. 5 7. 7 7. 9 8. 0	. 0 2. 2 1. 0 3. 1	. 31 . 23 . 16 . 07 . 06 . 16 . 42 . 54	. 82 . 61 . 52 . 53 . 29 . 19 . 16	. 083 . 073 . 072 . 067 . 059 . 050 . 050	10 8 7 8 5 4 3
	23. 9 23. 9	10. 1 11. 3	5. 4 5. 6		. 57 . 31	1. 54 . 96	. 152 . 089	10 11
1. 6 1. 7 2. 0 2. 0 1. 9 1. 9	25. 2 25. 4 29. 1 31. 6 32. 4 27. 5 27. 2	14. 8 18. 3 19. 0 17. 8 16. 3 16. 4 15. 3	6. 1 5. 8 6. 4 7. 2 7. 5 7. 9 7. 8	.0 .1 .3 .2	. 11 . 07 . 09 . 18 . 07 . 31	1. 11 1. 03 . 70 . 61 . 43 . 21 . 21	. 105 . 093 . 068 . 064 . 047 . 033 . 026	11 11 10 10 9 6 8
1. 5 2. 0 2. 0 1. 9 1. 9 1. 8	27. 6 27. 4 28. 9 29. 2 25. 2 21. 1	15. 9 15. 6 14. 9 12. 5 11. 7 9. 4	6. 0 8. 0 7. 8 8. 4 8. 5 8. 5	. 0 . 1 . 3 . 4 . 2	. 12 1. 65 2. 10 1. 33 . 86 . 96	1. 39 . 59 . 48 . 29 . 17 . 16	. 123 . 066 . 054 . 043 . 040 . 040	11 9 9 7
1. 7 1. 8 1. 6 1. 7 1. 6	22. 4 22. 1 21. 0 23. 2 21. 5		6. 8 6. 7 7. 7 8. 3 8. 2					
1. 6 1. 5 1. 5	24. 6 24. 1 28. 9	12. 8 12. 0 14. 5	6. 6 7. 2 7. 2	.1.2	. 25 . 14 . 11			
1. 3 1. 4 1. 4 1. 4 1. 4	29. 3 29. 0 28. 3 27. 6 27. 3	12. 6 12. 1 13. 9 15. 5 14. 5	6. 7 6. 7 7. 1 7. 2 8. 1	.0 .0 .1.3	1. 50 1. 30 . 34 . 24 1. 30			

Indurated hardpan.
 Weakly cemented hardpan.
 Parent material.

Organic carbon.—The total carbon (table 12) was determined by the dry combustion method. A weighed sample of soil was placed in a muffle and ignited at 900° C. in an oxygen stream. Any compound containing carbon was thus oxidized, and the carbon was released as carbon dioxide, which was then absorbed. The increase in weight of the absorbent (ascarite is used) is a direct measure of the carbon dioxide produced. The weight of organic carbon was determined by subtracting the weight of carbon in calcium carbonate, if present, from the weight of total carbon. The weight of organic carbon is converted to the weight of organic matter by multiplying by the factor 1.724.

Total nitrogen.—Nitrogen, as shown in table 12, was determined by the Kjeldahl method. A weighed sample of soil was digested by boiling it in sulfuric acid in the presence of a mixture of copper sulfate, ferrous sulfate, and potassium sulfate, which converted the organic nitrogen to the ammonia form. After the addition of concentrated sodium hydroxide, the ammonia was driven off by steam distillation, collected in a boric acid solution of 3 percent, and then titrated with hydrochloric acid; an indicator made by mixing methyl red and bromcresol green was used.

Cation-exchange capacity.—The cation-exchange capacity of selected soils is shown in table 13. Initially, the soil exchange sites were saturated with barium ions, using a barium chlorite solution. The soil was then brought to equilibrium with a saturated gypsum solution and filtered. The remaining calcium in the filtrate was determined by the versenate method. The loss in calcium from the saturated gypsum solution is an indirect measure of the cation-exchange capacity of the soil.

Extractable cations.—In determining the extractable cations, as shown in table 13, neutral normal ammonium acetate was employed as the extracting agent for non-calcareous soils. For calcareous soils, barium chloride triethanolomine was used to extract calcium and magnesium, and neutral normal ammonium acetate was used to extract sodium and potassium. Calcium and magnesium were determined by titration with versenate; and sodium and potassium were determined by emission flame spectrophotometry.

Base saturation.—The percent base saturation (table 13) was determined by dividing the sum of the extractable bases by the cation-exchange capacity and multiplying the result by one hundred.

Table 13.—Chemical analyses of selected soils of Glenn County, Calif.

Soil name	Depth	Reaction	Cation-ex- change capac- ity (meq. per	Extract	table cations (r	meq. per 100 soil)) grams	Base saturation
	•		100 grams dry soil)	Calcium	Magnesium	Sodium	Potassium	
Altamont clay	Inches 0-2 2-11 11-20 20-26	pH 6. 6 6. 5 6. 8 7. 4	38. 0 38. 5 38. 5 36. 0	24. 9 27. 3 29. 4 31. 8	8. 4 7. 1 5. 6 5. 3	0. 2 . 2 . 2 . 3	2. 1 1. 1 . 8 . 7	Percent 94 93 93 >100
Altamont clay (formerly known as Walker)	$\begin{array}{c} 0-1 \\ 1-6 \\ 6-18 \\ 18-29 \\ 29-43 \\ 43+ \end{array}$	6. 8 6. 3 6. 6 7. 7 7. 7 7. 7	34. 5 34. 0 35. 5 31. 8 28. 5 21. 0	13. 7 14. 5 18. 0 20. 8 19. 0 14. 5	12. 2 12. 5 10. 5 7. 7 6. 2 5. 0	. 6 . 6 . 4 . 2 . 3 . 3	. 4 . 5 . 5 . 6 . 8 1. 3	92 92
Contra Costa clay loam	$0-5 \\ 5-12 \\ 12-21 \\ 21-34$	6. 9 6. 7 6. 7 6. 5	36. 5 36. 2 37. 0 36. 0	23. 6 25. 0 26. 1 27. 4	7. 8 7. 2 8. 9 10. 4	. 1 . 2 . 2 . 2	.8 .6 .4 .3	88 91 96 >100
Henneke stony clay loam	0-3 3-7 7-22	6. 8 6. 8 7. 0	33. 5 35. 0 37. 0	9. 4 6. 9 4. 9	16. 3 23. 3 29. 4	$\begin{array}{c} \cdot \ 2 \\ \cdot \ 2 \\ \cdot \ 2 \end{array}$. 5 . 5 . 4	79 91 94
Hohmann rocky loam	$0-4 \\ 4-12 \\ 12-29$	6. 2 6. 0 6. 1	17. 5 15. 5 14. 5	8. 4 6. 4 5. 9	1. 7 1. 6 2. 0	$\begin{array}{c} \cdot 1 \\ \cdot 1 \\ \cdot 2 \end{array}$	1. 1 . 9 . 8	65 58 61
Hulls gravelly loam	0-6 $6-18$ $18-35$	5. 5 5. 6 5. 6	16. 0 15. 0 10. 0	1. 1 . 8 . 5	5. 6 5. 7 3. 2	. 1 . 1 . 1	. 4 . 3 . 2	45 46 40
Josephine gravelly loam	0-4 $4-11$ $11-25$ $25-46$	6. 1 5. 7 5. 3 5. 7	12. 0 14. 8 15. 8 16. 4	5. 9 5. 1 4. 7 2. 4	3.4	$\begin{array}{c} .\ 1 \\ .\ 2 \\ .\ 2 \\ .\ 2 \end{array}$.7 .8 .8	66 57 58 62
Los Gatos gravelly loam	$0-10 \\ 10-22$	5. 4 5. 2	12. 5 16. 5	4. 8 6. 4	2. 4 5. 7	. 1 . 1	. 5 . 4	62 76

Table 13.—Chemical analyses of selected soils of Glenn County, Calif.—Continued

Soil name	Depth	Reaction	Cation-ex- change capac- ity (meq. per	Extrac	table cations (r dry	meq. per 100 soil)) grams	Base saturation
	•		100 grams dry soil)	Calcium	Magnesium	Sodium	Potassium	
Masterson gravelly loam	Inches 0-7 7-21 21-35	$pH \\ 5.3 \\ 5.0 \\ 4.5$	15. 5 9. 8 6. 5	5. 4 2. 2 . 8	0. 1 . 1 . 1	0. 1 . 1 . 1	0. 6 . 4 . 1	Percent 40 29 17
Maymen gravelly loam	0-5 5-9	6. 0 6. 0	17. 2 16. 7	7. 8 8. 5	1. 6 2. 8	$\frac{1}{2}$.3	57 70
Millsap loam	0-6 6-17	6. 3 6. 0	18. 5 36. 8	9. 9 19. 5	6. 2 15. 5	$\begin{array}{c} \cdot 1 \\ \cdot 2 \end{array}$. 4 . 5	90 97
Millsholm clay loam	0-1 1-8 8-17	6. 2 6. 2 6. 6	31. 5 37. 7 39. 2	14. 3 18. 5 20. 1	10. 6 13. 4 14. 6	$\begin{array}{c} \cdot 2 \\ \cdot 2 \\ \cdot 2 \\ \cdot 2 \end{array}$.7 .3 .3	82 86 89
Neuns cobbly loam	0-3 3-13 13-27	5. 0 5. 0 4. 9	15. 2 7. 5 5. 5	6. 4 2. 5 1. 9	.9	. 1 . 1 . 1	. 3 . 1 . 1	51 40 44
Parrish gravelly loam	0-1 $1-6$ $6-11$ $11-25$	6. 1 6. 2 5. 7 5. 3	22. 6 21. 0 25. 3 34. 6	9. 4 9. 6 9. 1 8. 3	3.8 4.4 9.7 21.7	$\begin{array}{c} .1 \\ .2 \\ .2 \\ .2 \end{array}$.3 .3 .1	60 69 75 88
Polebar loam	$0-8 \\ 8-18 \\ 18-35$	6. 2 6. 5 7. 8	19. 0 29. 0	8. 3 13. 0	6. 1 12. 0	$\begin{array}{c} \cdot 1 \\ \cdot 1 \\ \cdot 2 \end{array}$. 2 . 1 . 1	77 87
Sehorn clay loam	$0-5 \\ 5-13 \\ 13-27$	6. 4 6. 3 6. 4	36. 8 41. 8 42. 8	15. 6 19. 4 20. 8	14. 6 17. 2 18. 3	$\begin{array}{c} \cdot 1 \\ \cdot 2 \\ \cdot 2 \end{array}$. 9 . 7 . 4	85 90 93
Shedd silty clay loam	$^{0-19}_{19-29}_{29+}$	7. 9 8. 1 8. 1	26. 5 25. 8 14. 8	22. 0 22. 5 12. 8	2. 2 2. 5 1. 4	$\begin{smallmatrix} 2\\ 2\\ 2\\ 2\end{smallmatrix}$. 5 . 4 . 3	94 99 99
Sheetiron gravelly loam	$0-5 \\ 5-15 \\ 15-28$	5. 6 5. 3 5. 1	17. 0 11. 0 11. 5	7. 9 5. 1 4. 0	1.8 .9 1.2	.1 .1 .1	. 8 . 3 . 4	62 58 50

Mineralogical Analyses of Clay Fractions⁸

Selected samples from profiles of some representative soils of the county were analyzed for their content of clay minerals by differential thermal analyses and the X-ray diffraction method. The results of these tests are shown in table 14, and the methods used in the analyses are discussed in the paragraphs that follow.

Analysis of the soil colloids was by X-ray through the modified salted paste method. The clay suspension obtained from soil dispersed with Calgon was floculated with sodium chloride (NaCl). After the supernatant liquid has been decanted, the clay is centrifuged and the supernatant solution is decanted. The clay paste in the centrifuge cup is then dispersed in about 10 milliliters of a glycerol-ethanol (1:2) solution and is centrifuged again until the clay all settles to the bottom of the cup. The solution is then poured out, and the clay

paste is placed on a glass plate and thoroughly mixed to insure uniform sampling. The paste is then packed in a specially prepared hypodermic needle and forced out of the needle in rods of uniform size. The rods are placed on a thin sheet of Mylar plastic and X-rayed by the flat cassett method.

Differential thermal analysis (d.t.a.) curves of the soil clay were made by standard d.t.a. procedures and calibrated with simultaneously run d.t.a. curves of inorganic substances of known melting and inversion points and of known heats of fusion and decomposition.

The clay mineralogy of the soils of Glenn County seems to be related to the kind of parent material or rock from which the soils formed. No relationship between the kind of clay or the relative amount of each kind of clay and the vegetation, climate, or age was observed. For example, of the soils in the mountains, the Goulding and Neuns formed from similar material. Goulding soils, however, are in areas where the climate is fairly dry and formed under brush, whereas Neuns soils are in more humid areas under timber. Both soils, however, contain equivalent amounts of the same clays.

⁸ By Isaac Barshad, lecturer in soils and plant nutrition and soil chemist, University of California Experiment Station, Berkeley, Calif.

Table 14.—Analyses of clay fractions of selected soils

Soil type	Depth	Kaolinite	Montmoril- lonite	Vermiculite	Mica	Quartz	Feldspars	Remainder ¹
Soils from metavolcanic rock; in the	Inches	Percent	Percent	Percent	Percent	Percent	Percent	Percent
mountains: Goulding rocky loam Hohmann rocky loam Neuns cobbly loam	$\begin{array}{c} 4-16 \\ 4-12 \\ 3-13 \end{array}$	40 45 40	2	50 40 55	5 5 5	1 2		2 8
Soils from basic, igneous rock; in the mountains:								
Stonyford gravelly clay loam	0-3 7-14	28 27	30 50	30 10	5 3			7 10
Toomes extremely rocky silt loam	6-12	50	35	10	2	2		1
Soils from schistose rock; in the mountains:		:						
Hulls gravelly loam Josephine gravelly loam	6-18 $4-11$ $25-46$	² 29 30 30	3	6 50 50	55 8 10	(³) 1 3	(4)	10 8 4
Masterson gravelly loam	4–19 5–9	² 40 30		40 50	10 10	3	(3)	10 7
Maymen gravelly loam Parrish gravelly loam	$\begin{array}{c} 3-9 \\ 1-6 \\ 11-25 \end{array}$	35 28	$\frac{2}{5}$	55 55	8 2	(³) 1	(3) (3) (4)	
Polebar loam	0-8 18-35	² 45 ² 45		50 50	3 3	2 1		1
Sheetiron gravelly loam	5-15	² 45		30	15	(4)	(4)	10
Soils from noncalcareous sedimentary rock; in the foothills: Contra Costa clay loam	5-12 21-34	40 35	15 10	30 45	5 2	4 3		6 5
Lodo shaly clay loam Millsap loam Millsholm clay loam Sehorn clay loam	0-7 6-17 6-16 5-13	30 20 28 35	5 25 25	50 60 35 30	9 5 5 2	10 4 4 4	(4)	1 6 3 4
Soils from calcareous sedimentary rock; in the foothills:								
Altamont clay	0-2 $11-20$ $26-34$	35 35 35	40 45 45	15 10 10	$\begin{array}{c}2\\2\\2\end{array}$	5 5 5		3 3 3
Altamont clay (formerly Walker)	6-18 43+	40 38	45 45	4	8 5	$\frac{3}{2}$		<u>-</u>
Ayar clay	0-10 17-32	10 10	75 75	5 5	5 _. 5			5 5
Nacimiento clay	$1-11 \\ 22-31$	40 35	44 45	10 10	$\frac{2}{2}$	4 3		<u>-</u> 5
Soils from alluvium: Well-drained, fine-textured soils; on alluvial fans—								
Myers clay	1-6 11-18 29-43	35 35 35	40 40 45	10 10 10		5 5 5	1 1 1	$9\\9\\4$
Porterville clay	$^{1-6}_{16-27}$	15 15	70 70	7 7				8

GLENN COUNTY, CALIFORNIA

Table 14.—Analyses of clay fractions of selected soils—Continued

Soil type	Depth	Kaolinite	Montmoril- lonite	Vermiculite	Mica	Quartz	Feldspars	Remainder ¹
Soils from alluvium—Continued Poorly drained, fine-textured soils;	Inches	Percent	Percent	Percent	Percent	Percent	Percent	Percent
in basins— Burris cobbly clay	$ \begin{array}{r} 1-7 \\ 31-46 \end{array} $		90 90					10 10
Castro clay	0-4 17-32 42-60	30 40 45	30 30 35	10 10 10	20 1 3	7 2 3		3 17 4
Clear Lake clay	0-8 20-29 40-52	35 35 35	50 50 50	5 5 5		2 5 5		8 5 5
Landlow clay	0–9 17–26	35 35	35 45	5 5	$\frac{3}{2}$	5 5	2 2	1·5 6
Marvin silty clay loam	0-8 $17-29$ $42-60$	35 35 35	45 45 45	10 10 10	2 2 2	5 5 5	1 1 1	2 2 2 2
Stockton clay	0-8 16-25 25-35	30 35 35	50 50 50	5 5 5		3 3 3		12 7 7
Sunnyvale clay	0-9 34-46	30 40	35 30	10 10	15 2			10 18
Willows clay, dense subsoil	0-9 13-22 35-46	40 40 40	30 30 25	20 20 25		5 5 5	1 1 1	4 4 4
Well-drained, moderately fine textured soils; on recent flood plains— Yolo clay loam	0-9 19-32	35 35	40 40	5 7	3 3	6 6	1 2	10 7
Well-drained, medium and moderately fine textured soils; on young alluvial fans— Jacinto fine sandy loamZamora silty clay loam	10-21 0-6 11-22 38-46	40 35 35 35	? 30 40 45	25 5 10 10	20 7 4 2	' (⁶) 5 5 5	(4) 2 2 2	15 16 4 1
Well-drained, medium-textured soils; on old alluvial fans— Hillgate silt loam	0–6 18–28 37–54	35 35 35	10 15 25	30 35 25	5 5 5	$5\\2\\2$	1 1 1	14 4 7
Tchama silt loam	0-7 19-27 38-50	40 40 40	10 15 17	25 25 25	10 10 10	5 5 5	1 1 1	9 4 2
Well-drained, gravelly soils; on terraces—								
Artois gravelly loam	0-9 21-31 38-60	30 30 30	15 35 35	25 25 20		10 5 10		20 5 5
Corning gravelly loam	0-8 14-20 27-40	30 30 30	10 35 35	30 30 30		10 3 3		20 2 2

Table 14.—Analyses of clay fractions of selected soils—Continued

Soil type	Depth	Kaolinite	Montmoril- lonite	Vermiculite	Mica	Quartz	Feldspars	Remainder ¹
Soils from alluvium—Continued Well-drained, gravelly soils; on terraces—Continued	Inches	Percent	Percent	Percent	Percent	Percent	Percent	Percent
Newville gravelly loam	2-7 15-26 26-48	40 30 20	5 35 50	40 30 25	10 5 3	5 1 1		1
Redding gravelly loam	6-7 14-23 25-36	35 30 30	45 43	$\frac{15}{20}$		10 3 5		$\begin{array}{c} 40 \\ 2 \\ 2 \end{array}$
Somewhat poorly drained and poorly drained, medium and moderately fine textured soils on rims of basins—								
Plaza silt loam	1-10 25-34 34-47	35 35 35	25 25 35	10 10 15	5 10 5	5 5 5	1 1 1	19 14 4
Riz silty clay loam	0-8 23-34 46-60	35 35 35	45 45 45	10 10 10		7 6 5	1 1 1	$\begin{array}{c}2\\3\\4\end{array}$

¹ Includes free Fe₂O₃, Al₂O₃, SiO₂, and amorphous constituents.

² Kaolinite and chlorite.

3 Distinct trace.

In the Goulding, Hohmann, and Neuns soils, formed in material from metavolcanic rock, kaolinite and vermiculite are the main clay minerals. These are about equal in amount and make up from 80 to 95 percent of the clay fraction. Mica and other miscellaneous minerals account for the remainder.

The clay minerals of the Stonyford and Toomes soils, formed in material from basalt, a basic igneous rock, are primarily kaolinite, montmorillonite, and vermiculite. Montmorillonite and kaolinite generally are more prevalent than vermiculite in these soils.

The soils from schistose rock have about the same clay mineralogy as the soils from metavolcanic rocks, except for the Hulls. The Hulls soils are from mica-chlorite schist, and the major clay minerals are mica and chlorite. Kaolinite and vermiculite are the major clay minerals in the other soils from schistose rock, but vermiculite generally is more abundant. Minor clays are chlorite, mica, and miscellaneous accessory minerals. The presence of chlorite and the slightly greater content of mica than in the soils from metavolcanic rock appear to reflect the greater degree of metamorphism and minor mineralogical differences of the schistose parent material.

The soils of the Contra Costa, Lodo, Millsap, Mill-

The soils of the Contra Costa, Lodo, Millsap, Millsholm, and Sehorn series, formed in material from non-calcareous sedimentary rock, are high in vermiculite and low in montmorillonite. The near absence of montmorillonite and the abundance of vermiculite in the Lodo and Millsap soils, formed in material from Knoxville shale, support the geologic separation of the Knoxville formation from the lower Cretaceous beds, material in which the Contra Costa, Sehorn, and Millsholm soils formed. In soils formed in residuum from unaltered sedi-

In soils formed in residuum from unaltered sedimentary rock, the clay minerals are chiefly kaolinite, montmorillonite, and vermiculite. The correlation in these soils between the relative abundance of the 4 Faint trace.

⁵ Definite quantity present.

major clay minerals and the presence or absence of lime in the parent material appears to be good. Except for the Ayar soils, kaolinite accounts for about a third of the clay fraction of these soils. In the Altamont, Ayar, and Nacimiento soils, from calcarcous sedimentary rock, the content of montmorillonite is high and that of vermiculite is low.

The soils formed in alluvium have essentially the same clay mineralogy as the soils or rocks from which their parent material was derived. The Porterville and Burris soils, on outwash from soils formed in material from basalt, are high in montmorillonite; kaolinite and vermiculite, if present, are minor in amount. On the other hand, the Artois, Corning, Newville, and Redding soils, which are on terraces and are gravelly and have a claypan, contain fairly equal amounts of kaolinite, montmorillonite, and vermiculite.

All nongravelly soils formed in alluvium contain from 30 to 40 percent of kaolinite. The soils that formed in alluvium from sedimentary rock or from various sources, such as the Castro, Clear Lake, Marvin, Myers, Riz, Sunnyvale, Yolo, and Zamora, generally contain from 30 to 50 percent montmorillonite and only 10 percent or less of vermiculite. Soils formed primarily in alluvium from schistose rock, such as the Hillgate, Plaza, Tehama, and Willows (dense subsoil phase), typically have 30 percent or less of montmorillonite and 10 percent or more of vermiculite. The alluvium in which the Landlow and Stockton soils formed generally is considered to be from basic rock, but the clay mineralogy implies a more mixed geologic source for the parent material of these two soils.

In evaluating the age factor in the clay mineralogy of soils formed in alluvium, time apparently has no marked effect. The content of clay minerals in the young Yolo and Zamora soils, for example, and in the older Tehama and Hillgate soils is almost identical. In contrast the

data for the Clear Lake and Myers soils and for the Plaza and Tehama soils indicate that poorly drained soils have slightly more montmorillonite and less vermiculite than their well-drained counterparts from the same parent material,

General Nature of the County

In this section the physiography, relief, and drainage of Glenn County are discussed. Then facts are given about the climate, water supply, settlement and development, and land ownership and farm use.

Physiography, Relief, and Drainage

Glenn County is partly in the Northern California Coast Ranges and partly in the Sacramento Valley, which

is in the Great Valley of California.

The Coast Ranges, or uplands, occupy about 60 percent of the county. They consist of two distinct parts: (1) the western mountainous area and (2) the central foothills. The Sacramento Valley consists of four parts: (1) the terraces, (2) the alluvial fans, (3) the flood plains, and (4) the basins.

The western mountainous area is steep and rugged. It ranges in elevation from about 1,200 to 7,448 feet, and the highest elevation is at Black Butte Mountain. Much of the area at elevations of more than 6,000 feet is on the tops of rocky mountains under sparse stands of timber. In most places the soils overlie schistose and partly metamorphosed sedimentary rocks that are steeply tilted, folded, and faulted. Near Black Butte Mountain and St. John Mountain, and in a few other local areas, the bedrock consists of metavolcanic rock. In the area between the mountains and foothills where the two come into contact, the soils overlie serpentine. The width of the serpentine formations varies, though the area is mostly narrow.

The central foothills consist of smooth, rolling to steep hills and narrow valleys. Elevation ranges from about 200 feet in the valleys to about 2,000 feet on the tops of the hills. The trend of the area and the rock formations is from north to south. The rock formations consist mainly of beds of sandstone, shale, and conglomerate that are partly folded and steeply tilted in places. Overlying these hard sedimentary rocks, in the northern part of the foothills, are gravelly, nonmarine materials. At Orland Buttes a basalt lava flow caps the bedrock.

The Sacramento Valley makes up the eastern part of the county. This area consists of nearly level terraces, smooth alluvial fans, narrow flood plains, and basins. Some of the areas are flooded at times.

The terraces in the Sacramento Valley consist of nearly level soils on remnants of old dissected terraces. The soils overlie alluvium deposited mainly by Stony Creek. They are well above the present bed of the creek and are not subject to flooding.

The alluvial fans are made up of smooth and very gently sloping soils on alluvium. The alluvium was laid down by Stony Creek and minor streams that drain the foothills. The fans have coalesced to form a broad area along the eastern edge of the foothills. Some areas, and especially those adjacent to the streams, are subject to

flooding and deposition of new materials when rainfall is

The flood plain consists of a narrow area parallel to the Sacramento River. Most soils in this area lie within the levee system that borders the river and are subject to annual flooding. Many old meander scars and some oxbow lakes are in the area. The native vegetation has been cleared from most soils of the flood plain, and the soils are now used intensively for field, forage, and orchard crops.

There are two main basin areas. They are the Colusa Basin, which is west of the Sacramento River between the flood plain and the alluvial fans, and the Butte Sink, which is east of the river. The soils in these areas are nearly level and are poorly drained. They are flooded occasionally in winter. In many places they contain excess salts and alkali and have an intermittent high water table. In large areas drainage ditches have been con-

structed and the soils partly reclaimed.

Most of the mountains and foothills are well drained. but parts of the valley are poorly drained. The streams in the mountains have a dendritic, or treelike, pattern. The Black Butte River, Corbin Creek, and many other streams drain the area west of the crest of the Coast Ranges. These streams flow into the Eel River, one of the major streams draining the northern part of the Coast Ranges. The mountains east of the crest are drained by small creeks that empty into Stony Creek, which flows south to north and then northeastward through the foothills and drains into the Sacramento Valley Drainage Basin. Drainage in the foothills is by intermittent streams that flow only during the wet winter and spring months. Among the minor streams that drain the foothills are French, Hunter, Logan, Walker, Willow, and Wilson Creeks. These streams flow east and southward into the Colusa Basin and rarely reach the Sacramento River.

The Sacramento Valley is drained chiefly by Stony Creek, Butte Creek, and the Sacramento River, all of which flow the year round. Stony Creek flows from the mountainous uplands, through the foothills, and enters the Sacramento Valley just east of the Orland Buttes. It crosses the valley in a southeasterly direction and drains into the Sacramento River at a point about 5 miles southeast of Hamilton City. Butte Creek, which forms part of the eastern boundary of the county, originates in the Cascade Range east of Chico in Butte County. It flows southward and drains into the Butte Sink. The Sacramento River, which is the chief source of surface irrigation water in the county, flows southward through the center of the Sacramento Valley, joins the San Joaquin River in the delta, and then flows into San Francisco Bay and the Pacific Ocean.

Climate ⁹

In Glenn County summers are hot and dry, and winters are cool and wet. Sunshine is abundant during the growing season, and winds are light. Lack of rain in summer makes irrigation necessary for intensive farming. Precipitation in winter, however, is sufficient for

Data furnished by the office of C. Robert Elford, State climatologist, U.S. Weather Bureau, San Francisco, Calif.

forage plants to provide adequate grazing in spring and

for some dryfarmed crops.

The mountains in the western part of the county form a barrier to the moderating influence of the sea on the climate in the Sacramento Valley. As a result, the differences in temperature are chiefly that the frost season lasts longer in the mountains than in the valley, and thus, the growing season there is shorter. The mountains receive abundant precipitation in winter, and the rainy season lasts longer than in the Sacramento Valley. Elevations in the western part of the county are as much as 5,000 feet in many parts of the mountains and are more than 7,000 feet in some places. At the higher elevations much of the precipitation in winter falls as snow, but the snow melts quickly as the weather warms in spring.

Temperature and growing season.—The mean annual temperature varies somewhat throughout the county. It ranges from about 62° F. on the valley floor to about 60° in the foothills and decreases to the lower fifties at the higher elevations in the mountains. Temperatures in July have exceeded 100° throughout the county, and extremes as high as 117° have been recorded in the Orland area in the northeastern part of the county and as high as 112° to 115° elsewhere in the valley and foothills. The maximum in the mountains probably ranges from 105° to 110°. The mean maximum temperature in July ranges from nearly 98° in the northeastern part of the county to about 96° in the southeastern part, and it decreases to the low nineties in the mountains. Monthly minimum, maximum, and average temperatures for the county are shown in figure 12.

Winter temperatures are mild. The mean minimum temperature in January decreases from about 36° in the valley, to about 34° in the foothills, and to about 30° in the mountains. Occasionally the temperature is as low as 10° to 20° in open areas at lower elevations, and as low as zero in some mountain valleys and at higher elevations.

The growing season, which is the interval between the last temperature of 32° F. or lower in spring and the first in fall, ranges from 160 days at the high elevations to 260 days in the Sacramento Valley (fig. 13). If 28° temperatures are used as a base, the growing season is lengthened to 220 days in the mountains and 300 days in the valleys. The average date for the last 32° temperature in spring is progressively later with increasing elevation. It ranges from about the middle of March in the valley to about the first of May along the western edge of the county; and in fall, the average date of the first 32° temperature ranges from about the middle of October in the mountains to about the middle of November in the valley.

Precipitation.—Annual precipitation is about 15 inches in the driest, southeast corner of the county. At the highest elevations in the western part of the county, however, precipitation is more than 60 inches a year. Total annual precipitation varies considerably from year to year. In 1 year out of 10, for example, the average annual precipitation ranges from less than 10 inches in the southeast corner of the county to about 30 inches in the mountains.

Winter storms that move through the county bring the heaviest rains. As often as once in 2 years the intensity of rainfall can be expected to be as much as 0.50 inch in 1 hour, 1.30 to 1.50 inches in 6 hours, and 2.00

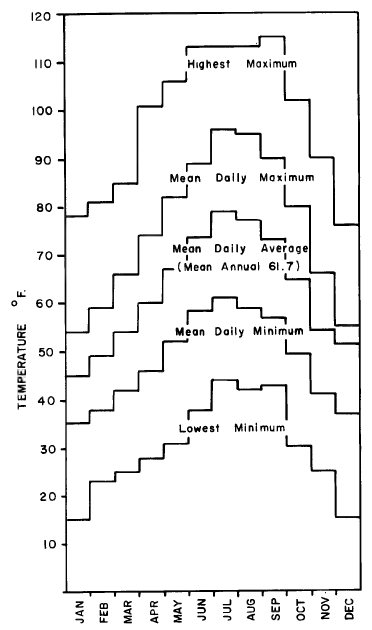


Figure 12.—Monthly minimum, maximum, and average temperatures for Glenn County.

to 2.50 inches in 24 hours. The probability is that only once in a hundred years will the average intensity of precipitation be in 1 hour as much as 1.25 inches. Once in every 100 years, the average intensity of precipitation in 6 hours ranges from 2.50 to 3.00 inches, and in 24 hours from 3.50 to 5.00 inches. Days that have a measurable amount of precipitation average between 60 and 70 a year.

Thunderstorms can be expected about 5 days a year in the valley, but they are likely to occur more often in mountain areas. These storms generally are not severe, though hail and strong winds sometimes occur.

The average annual snowfall is less than 1 inch in the Sacramento Valley and ranges from 4 to 8 inches on the lower slopes of the mountains, to the west. No

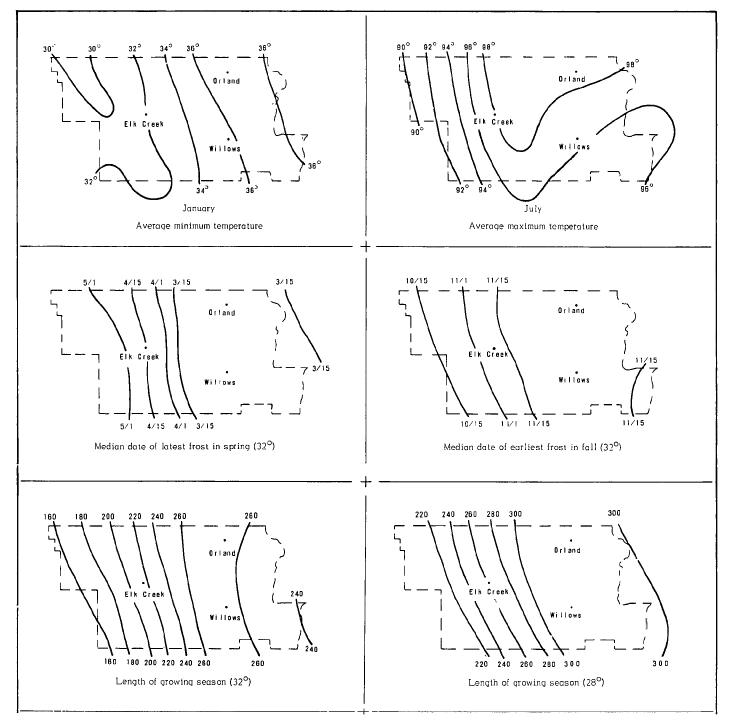


Figure 13.—Temperature, frost data (32°), and length of growing season in Glenn County.

measurement of snow accumulation has been made at some of the higher elevations, but it is estimated that the annual accumulation in such areas ranges from 50 to 75 inches.

Evaporation.—Evaporation from the surface of open areas of water ranges from 60 to 70 inches a year. In winter evaporation from such areas is a little less than 2 inches a month, but in the warm summer months evaporation increases to more than 11 inches in July.

Evapotranspiration.—Shown in figure 14 are the calculated potential and actual evapotranspiration in different parts of the county. The data were computed by the Thornthwaite method (12) and show areas where there is a deficit or surplus of soil moisture.

Evapotranspiration is the combined loss of moisture from the soil through evaporation from the soil and by transpiration from plants. Potential evapotranspiration is the amount of moisture lost from a soil covered with

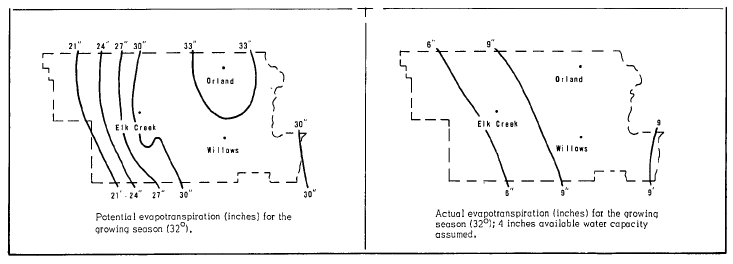


Figure 14.—Potential and actual evapotranspiration for the growing season in Glenn County.

vegetation and continually wetted to field capacity, which is the largest amount of moisture a soil will hold under free drainage, after the excess water has drained away following a rain or an irrigation. Actual evapotranspiration is the amount of moisture lost from a soil that receives only the moisture normally available.

In the warmer, lower parts of the county a plant growing throughout the year would make use of about 40 inches of moisture if water were available, and one growing in the upland would make use of about 25 inches. Plants sensitive to frost, however, would be limited to about 34 inches in the valley and less than 21 inches in the mountains. These ratings indicate the amount of moisture a crop might use if the supply of moisture were not limited and therefore an amount closely equivalent to the amount needed for crops grown under irrigation.

Where irrigation water is not available, it is important to know the amount of moisture a crop might use under dryfarmed conditions. If we assume that the soils are capable of storing 4 inches of available moisture in the root zone, dryfarmed crops growing the year around would use 11 to 12 inches in the valley and more than 15 inches in the mountains. If we consider only the frost-free season, we find an actual plant use of about 10 inches in the low areas and 6 inches in the mountains.

The yield of dry plant material is approximately proportional to the amount of moisture lost by the plant through transpiration. Consequently, a comparison of the potential and actual evapotranspiration values gives a rough approximation of the plant production to be expected under irrigation and under dryfarming. Under irrigation, yields could be expected to increase nearly threefold in the valleys and foothills. The increase in the mountains would also be large, but because of the cooler temperature and shorter growing season in the mountains, potential production under irrigation or dryfarming would be about two-thirds that in the valley.

Wind.—Wind direction generally is from the north in winter and from the south in summer, and windspeed averages from 6 to 8 miles per hour. Winds generally are gentlest in fall and strongest in winter. Windspeed

in winter reaches 50 miles per hour as often as once in 2 years and as much as 90 miles an hour once in 50 to 100 years.

Strong winds from the north blow over the county from time to time. Late in winter and early in spring these winds bring cold, dry weather, but similar winds late in spring and summer bring dry, warm weather. As a result, these north winds quickly remove moisture from the soil surface, dry out crop plants and trees, and cause a serious fire hazard.

Relative humidity and sunshine.—Relative humidity in the Sacramento Valley in winter is nearly 90 percent at night, but it drops to about 70 percent during the day. In summer relative humidity ranges from about 60 percent at night to 25 percent during the day. Humidity figures are not available for the mountain area, but it is likely that ratings will be 10 percent higher than in the valley. In summer when wind blows from the north, relative humidity may decrease to less than 10 percent.

The sun shines more than 90 percent of the day during the summer, but it shines only about 50 percent of the day during the winter. During a year there typically are about 207 clear days, 67 partly cloudy days, and 91 cloudy days. Dense fogs can be expected in the valley for 10 to 15 days each year, and occasionally they last for several days.

Water Supply

Most farms in the county obtain water for domestic use from drilled wells or springs. Water for livestock is furnished by streams, springs, wells, or farm ponds. Irrigation water is obtained from ground water sources and from major streams. In recent years, however, the overdraft of water from underground sources has exceeded the annual ground water recharge by more than 50 percent.

For Willows, Orland, Hamilton City, and other communities in the county, water for domestic and industrial use is obtained from wells.

Settlement and Development

Permanent settlement of Glenn County began after surveys made in the 1840's by General John Bidwell. Because of the transportation advantages, the first communities were established along the Sacramento River. Later inland communities were established, and after the Northern Railway, now the Southern Pacific, was constructed most of the settlements along the river moved to shipping points along the railroad. In 1891 the area, originally part of Colusa County, was officially recognized as a county and named for Dr. Hugh J. Glenn, a prominent early pioneer and landowner.

The population of the county has more than tripled from 5,510 in 1900 to 17,245 in 1960. Willows, the county seat and largest city, now numbers 4,139, and Orland, the business center for the northern part of the county, 2,534. The population is mostly rural, but the number of people living in rural areas is decreasing. In 1950 about 80 percent of the population was in rural areas, but this percentage decreased to about 61 percent in 1960.

Industries in the county are mostly those that process agricultural and forest products. Among the principal businesses are rice dryers, fruit and nut processing plants, commercial feedlots and warehouses, nurseries, chemical and fertilizer companies, and companies that provide airplanes for seeding and fertilizing crops and for control of pests, weeds, and fires. Other plants process seed, milk, honey, feed, or sugarbeets. There also are some livestock auction yards and slaughterhouses. The amount of timber produced is small, though an estimated 67.5 million board feet of timber was cut in 1962.

Few mineral resources of economic importance are

rew mineral resources of economic importance are available for development in the county. Some chromite and manganese deposits were mined during the war years, but natural gas and sand and gravel are the chief mineral resources.

Transportation in the county is provided by rail, highway, and air facilities. A main line of the Southern Pacific Railroad traverses the county north to south through the towns of Orland and Willows. A branch line of this railroad serves the smaller communities along the west side of the Sacramento River. U.S. Highway 99W and State Routes 45, 47, and 88 pass through the county, and more than 850 miles of improved roads connect rural areas with the various communities. Improved soil surfaced roads transect the Mendocino National Forest, but these are closed most of the winter and spring by snow. The Willows Airport and two auxiliary airfields east of Orland accommodate small commercial aircraft and privately owned planes.

Nearly all farms in the county have electricity and telephones. Natural gas is available to many homes in the Sacramento Valley. Except for a few isolated ranches, all farm homes have daily mail service. A radio station is operated in the city of Willows, and daily newspapers are published in Orland and Willows.

Elementary and secondary schools serve all parts of the county, though many rural elementary school districts have consolidated recently because of dwindling enrollments. The children are transported to and from the schools by bus.

The county library at Willows maintains branch facilities at Orland and Bayliss. Other communities and rural areas are served by a mobile library. A modern county hospital is located at Willows. Most churches are in the towns of Orland and Willows, but several denominations have churches in some of the smaller communities of the county.

Many rural organizations are active in the county. These provide educational facilities and information to promote better farming practices and serve as social

centers for the adults and youth of the county.

Recreation is readily available in the county. Besides the Mendocino National Forest, which occupies most of the western mountainous area of the county, there are five county parks. Here are provided improved facilities for camping and picnicking. Four lakes, many perennial streams, and numerous farm ponds provide fishing, boating, and water sports. Hunting and other outdoor activities are available in all areas.

In the mountains the many tributary creeks of Stony Creek and the Eel River provide trout fishing. The mountains are a natural habitat for deer, black bear, bobcats, coyotes, raccoons, and red and gray foxes. In addition doves, band-tail pigeons, and quail are numerous. Wildlife in the foothills includes deer, dove, quail, and pheasant. Here some fishing is provided in the Stony Gorge and Black Butte Reservoirs, on Stony Creek, but these manmade lakes are warm and are better suited to boating and other water sports. Scattered throughout the foothills are many stock ponds, some of which have been stocked with bass and bluegill for private fishing.

In the valley in the eastern part of the county is the Sacramento National Wildlife Refuge, which is part of the Pacific Flyway. This sanctuary serves as a rest stop for millions of migratory waterfowl and as a brooding area for resident birds. Private gun clubs near the refuge offer facilities for hunting ducks and geese, and hunting clubs maintain pheasant shooting areas for their members. Dove and quail also are hunted in the valley.

The Sacramento River, which forms a part of the eastern boundary of the county, provides good fishing for salmon, steelhead, striped bass, black bass, catfish, shad, and sturgeon. It also provides boating, water-skiing, and swimming for many.

Land Ownership and Farm Use

Tribes of Digger Indians lived in Glenn County until about the time the area was surveyed in the early 1840's. After that several large grants of land were secured by early settlers from the Mexican Government. These tracts covered parts of the river bottoms and lower lying plains and included the Larkins Childrens Rancho, Rancho Jacinto, and Rancho Capay. Litigation concerning these claims continued in the United States courts for many years, and eventually all of the original grants were subdivided and sold to private owners.

About three-fourths of the land in the county is in private ownership, mainly in farms. A considerable acreage, however, is in public ownership. Of this, about 187,000 acres in the western part of the county is in the Mendocino National Forest. Among other land owned by the Federal Government are 12,000 acres, managed by the Bureau of Land Management; 2,841 acres, managed by the Bureau of Reclamation; and 8,555 acres,

managed by the Fish and Wildlife Service. Urban areas

and roads occupy about 9,100 acres.

According to the 1964 Census of Agriculture, 74.9 percent of the land area of Glenn County is in farms. The farms number 1,312, and the average size is 481 acres. Only about 9 percent of the acreage is in farms. consisting of more than 1,000 acres, but these large holdings account for more than two-thirds of the acreage in farms. On most of the large ranches, the growing of dryfarmed grain and the raising of livestock are the main uses. Most of the farms are owned by the operators, but some are rented, and a few are operated by managers.

Nearly half of the land in farms is in crops, and most of the rest consists of pastured range or woodland. Almost half of the acreage in cropland is used for irrigated crops. Rice, alfalfa and other hay crops, pasture, ladino clover grown for seed, sugarbeets, fruits, and nuts are the chief irrigated crops. The chief dryfarmed crops

are small grains, grain hay, safflower, and milo.

Much of the income from farms in the county comes from livestock. The principal livestock is beef cattle, but large numbers of sheep and lambs are raised or pastured in the county. Dairying produces fresh milk for the market, as well as for plants that manufacture dairy products. Hogs are raised on a few farms, though their number varies widely from year to year. Turkeys, turkey eggs for hatching, and chicken eggs for sale in the market are the chief poultry products, but they are of minor importance. Bees, honey, and other apiary products provide an additional source of income on some of the farms.

Literature Cited

- (1) AMERICAN ASSOCIATION OF STATE HIGHWAY OFFICIALS. 1955. STANDARD SPECIFICATIONS FOR HIGHWAY MATERIALS AND METHODS OF SAMPLING AND TESTING. Ed. 8, 2 pts., illus.
- (2) ARKLEY, RODNEY J., AND BROWN, HERRICK, C. 1954. THE ORIGIN OF MIMA MOUND (HOGWALLOW) MICRORELIEF IN THE FAR WESTERN STATES. Soil Sci. Soc. Amer. Proc. 18: 195-199, illus.
- (3) BALDWIN, MARK, KELLOG, CHARLES, E., AND THORP, JAMES. 1938. SOIL CLASSIFICATION: SOILS AND MEN. U.S. Dept. of Agr. Ybk., pp. 979-1001, illus.

(4) BAUR, A. J., AND LYFORD, W.H.

1957. SOLS BRUNS ACIDES OF THE NORTHEASTERN UNITED STATES. Soil Sci. Soc. Amer. Proc. 21: 533-536.

(5) DUNNING, DUNCAN.

1942. A SITE CLASSIFICATION FOR THE MIXED-CONIFER SELEC-TION FORESTS OF THE SIERRA NEVADA. Calif. Forest and Range Expt. Sta. Res. Note No. 28, 21 pp. illus.

(6) HARRADINE, FRANK.

1963. Morphology and genesis of noncalcic brown soils in CALIFORNIA. Soil Sci. 96: 277-287.

(7) McClelland, J. E., Mogen, C. A., Johnson, W. M., Schroer,

F. W., AND ALLEN, J. S.

1959. CHERNOZEMS AND ASSOCIATED SOILS OF EASTERN NORTH DAKOTA: SOME PROPERTIES AND TOPOGRAPHIC RELA-TIONSHIPS. Soil Sci. Soc. Amer. Proc. 23: 51-56.

(8) POWELL, W. ROBERT.

- 1964. PROCEDURES USED IN RANGELAND SOIL FERTILITY STUDIES. State Cooperative Soil-Vegetation Survey, Calif. Div. of Forestry, 15 pp.
- (9) SHOCKLEY, DALE R.
 - 1955. CAPACITY OF SOIL TO HOLD MOISTURE. Agricultural Engineering 36(2): 109-112, illus.
- (10) SIMONSON, R. W., REICKEN, F. F., and SMITH, GUY D. 1952. UNDERSTANDING IOWA SOILS. An introduction to the formation, distribution and classification of Iowa

soils. 142 pp., illus.

- (11) STORIE, R. E. 1953. REVISION OF THE SOIL RATING CHART. Calif. Agr. Expt.
- Sta. 4 pp., illus. (12) Thornthwaite, C. W., and Mather, J. R.
 - 1955. THE WATER BALANCE. Drexel Inst. of Tech., Lab. of Climatology. Pub. in Climatology, v. 8, No. 1, 104 pp., illus.
- (13) THORP, JAMES and SMITH, GUY D.
 - 1949. HIGHER CATEGORIES OF SOIL CLASSIFICATION: ORDER, SUBORDER, AND GREAT SOIL GROUPS. Soil Sci. 67: 117-126, illus.
- (14) United States Department of Agriculture.
 - 1951. SOIL SURVEY MANUAL. U.S. Dept. Agr. Handb. 18, 503 pp., illus.
- (15)1954. DIAGNOSIS AND IMPROVEMENT OF SALINE AND ALKALI SOILS. U.S. Dept. Agr. Handb. 60, United States Salinity Laboratory, 160 pp., illus.
- 1957. Soil. U.S. Dept. of Agr. Ybk., 784 pp., illus.
- 1960. SOIL CLASSIFICATION, A COMPREHENSIVE SYSTEM. Soil Survey Staff, 265 pp., illus.
- (18) WATERWAYS EXPERIMENT STATION, CORPS OF ENGINEERS. 1953. THE UNIFIED SOIL CLASSIFICATION SYSTEM. Memo. 3-357, 3 v.

Glossary

Aggregate. Many fine particles held in a single mass or cluster, such as a clod, crumb, block, or prism.

Alluvium. Fine material, such as gravel, sand, silt, or clay, de-

posited on land by streams.

Available moisture holding capacity (also termed available water holding capacity). The differences between the amount of water in a soil at field capacity and the amount in the same soil at the permanent wilting point. Commonly expressed as inches of water per inch depth of soil.

Base saturation (soil chemistry). The degree to which a material software of the permanent will be a second to be a source.

is saturated with exchangeable cations other than hydrogen, expressed as a percentage of the cation-exchange capacity.

- Calcareous soil. A soil containing enough calcium carbonate (often with magnesium carbonate) to effervesce (fizz) visibly when treated with cold, dilute hydrochloric acid.
- Caliche. A more or less cemented deposit of carbonates of calcium or magnesium in many soils. The material may consist of soft, thin layers in the soil or of hard, thick beds just beneath the solum, or it may be exposed at the surface by erosion.
- Clay. As a soil separate, the mineral soil particles less than 0.002 millimeter in diameter. As a soil textural class, soil material that is 40 percent or more clay, less than 45 percent sand, and less than 40 percent silt.
- Clay film. A thin coating of clay on the surface of a soil aggregate. Synonyms: clay coat, clay skin.
- Claypan. A compact, slowly permeable soil horizon that contains more clay than the horizon above and below it. A claypan is commonly hard when dry and plastic or stiff when wet.
- Colluvium. Soil material, rock fragments, or both, moved by creep, slide, or local wash and deposited at the base of steep slopes.
- Concretions. Hard grains, pellets, or nodules of various sizes, shapes, and colors consisting of concentrations of compounds that cement the soil grains together. The composition of some concretions is unlike that of the surrounding soil. Calcium carbonate and iron oxide are examples of material commonly found in concretions.
- Consistence, soil. The feel of the soil and the ease with which a lump can be crushed by the fingers. Terms commonly used to describe consistence are

 - Loose.—Noncoherent; will not hold together in a mass.

 Friable.—When moist, crushes easily under gentle to moderate pressure between thumb and forefinger and can be pressed together into a lump.
 - Firm.—When moist, crushes under moderate pressure between thumb and forefinger, but resistance is distinctly noticeable.
 - Plastic.—When wet, readily deformed by moderate pressure but can be pressed into a lump; will form a wire when rolled between thumb and forefinger.

- Sticky.—When wet, adheres to other material; tends to stretch somewhat and pull apart rather than pull free from other material.
- Hard.—When dry, moderately resistant to pressure; can be broken with difficulty between thumb and forefinger.
- Soft.—When dry, breaks into powder or individual grains under very slight pressure.
- Cemented.—Hard and brittle; little affected by moistening. A-weakly cemented mass is brittle and hard, but it can be broken in the hands. A strongly cemented mass is brittle; it is too hard to be broken in the hand but can easily be broken with a hammer. An indurated mass is very strongly cemented and brittle, does not soften under prolonged wetting, and a sharp blow with a hammer is required to break it.
- Drainage, natural. Refers to moisture conditions that existed during the development of the soil, as opposed to altered drainage, which is commonly the result of artificial drainage or irrigation but may be caused by the sudden deepening of channels or the blocking of drainage outlets. Seven different classes of natural drainage are recognized.
 - Excessively drained soils are commonly very porous and very rapidly permeable and have low water-holding capacity.
 - Somewhat excessively drained soils are also very permeable and are free from mottling throughout their profile.
 - Well-drained soils are nearly free from mottling and are commonly of intermediate texture.
 - Moderately well drained soils commonly have a slowly permeable layer in or immediately beneath the solum. They have uniform color in the A and upper B horizons and some soils have mottling in the lower B and C horizons.
 - Somewhat poorly drained soils are wet for significant periods but not all the time, and some soils commonly have mottlings below 6 to 16 inches in the lower A horizon and in the B and C horizons.
 - Poorly drained soils are wet for long periods and are gray and generally mottled from the surface downward, although mottling may be absent or nearly so in some soils.
 - Very poorly drained soils are wet nearly all the time. They have a dark-gray or black surface layer and are gray or light gray, with or without mottling, in the deeper parts of the profile.
- Fallow. Cropland left idle in order to restore productivity, mainly through accumulation of water, nutrients, or both. The soil ordinarily is tilled but not planted, for at least one growing season, to control weeds, to aid in decomposition of plant residues, and to encourage the storage of moisture for the succeeding grain crop.
- Fertility, soil. The quality that enables a soil to provide the proper elements and compounds, in adequate amounts and in proper balance, for the growth of specified plants when other growth factors such as moisture, light, temperature, and the physical condition (or tilth) of the soil, are favorable.
- Field capacity (moisture). The moisture content of a soil, expressed as a percentage of the oven-dry weight, after the gravitational, or free, water has drained away; the field moisture content 2 or 3 days after a soaking rain; also called normal field capacity, normal moisture capacity, or capillary capacity.
- Flood plain. Nearly level land, consisting of stream sediments, that borders a stream and is subject to flooding unless protected artificially.
- Fragipan. A dense and brittle pan or layer in soils that is very low in organic matter and clay but rich in silt or very fine sand. The layer is seemingly cemented when dry, has a hard or very hard consistence, and has a high bulk density in comparison with the horizon or horizons above it. When moist, the fragipan has a tendency to rupture suddenly if pressure is applied, rather than to undergo slow deformation. The layer generally is mottled, is slowly or very slowly permeable to water, and has few or many bleached fracture planes that form polygons. Fragipans are a few inches to several feet thick and generally occur below the B horizon at a depth of 15 to 40 inches from the surface.
- Gley soil. A soil in which waterlogging and lack of oxygen have caused the material in one or more horizons to be neutral gray in color. The term "gleyed" is applied to soil horizons with yellow and gray mottling caused by intermittent waterlogging.
- Hardpan. A hardened or cemented soil horizon, or layer. The soil material may be sandy or clayey, and it may be cemented by iron oxide, silica, calcium carbonate, or some other substance.

- Horizon, soil. A layer of soil, approximately parallel to the surface, that has distinct characteristics produced by soil-forming processes.
- Igneous rock. A rock produced by the cooling of melted mineral material. Examples: Granite, andesite, diorite, and basalt. Leaching. The removal of soluble materials from soils or other
 - material by percolating water.
- Lime. Chemically, lime is calcium oxide (CaO), but as the term is commonly used, it is also calcium carbonate (CaCO₃) and calcium hydroxide (Ca(OH)₂). Agricultural lime refers to ground limestone, hydrated lime, or burned lime, with or without magnesium minerals. Basic slag, oystershells, and marl also contain calcium.
- Metamorphic rocks. Rocks of any origin that have been completely changed physically by pressure, heat, and movement. Such rocks are nearly always crystalline. Examples: Mica schist and serpentine.
- Microrelief. Minor surface irregularities of the land, such as low mounds or shallow pits. Some of these are termed hogwallow microrelief.
- Morphology, soil. The makeup of the soil, including the texture, structure, consistence, color, and other physical, chemical, mineralogical, and biologic properties of the various horizons that make up the soil profile.
- Mottled. Irregularly marked with spots of different colors that vary in number and size. Mottling in soils usually indicates poor aeration and lack of drainage. Descriptive terms are as follows: Abundance—few, common, and many; size—fine, medium, and coarse; and contrast—faint, distinct, and prominent. The size measurements are these: fine, less than 5 millimeters (about 0.2 inch) in diameter along the greatest dimension; medium, ranging from 5 millimeters to 15 millimeters (about 0.2 to 0.6 inch) in diameter along the greatest dimension; and coarse, more than 15 millimeters (about 0.6 inch) in diameter along the greatest dimension; diameter along the greatest dimension.
- Parent material, soil. The horizon of weathered rock or partly weathered material from which the soil formed; horizon C in the soil profile.
- Ped. An individual natural soil aggregate, such as a crumb, a prism, or a block, in contrast to a clod.
- Permeability, soil. The quality of a soil horizon that enables water or air to move through it. Terms used to describe permeability are as follows: Very slow, slow, moderately slow, moderate, moderately rapid, rapid, and very rapid.
- pH.—See Reaction.
- Plowpan. A compacted layer formed in the soil immediately below the plowed layer.
- Profile, soil. A vertical section of the soil through all its horizons and extending into the parent material. See Horizon, soil.
- Reaction, soil. The degree of acidity or alkalinity of a soil expressed in pH values. A soil that tests to pH 7.0 is precisely neutral in reaction, because it is neither acid nor alkaline. The degree of acidity or alkalinity is expressed in words as follows:

pH	pH
Extremely acid Below 4.5	Neutral 6.6-7.3
Very strongly acid 4.5-5.0	Mildly alkaline 7.4-7.8
Strongly acid 5.1-5.5	Moderately alkaline 7.9-8.4
Medium acid 5.6-6.0	Strongly alkaline 8.5-9.0
Slightly acid 6.1-6.5	Very strongly
	alkaline 9.1 and higher

- Relief. The elevations or inequalities of a land surface, considered collectively.
- Runoff. The rate at which water is removed by flow over the surface of the soil. Relative terms are very rapid, rapid, medium, slow, very slow, and ponded.
- Saline-alkali soil. A soil that contains a harmful concentration of salts and exchangeable sodium; or contains harmful salts and has a highly alkaline reaction; or contains harmful salts and exchangeable sodium and is strongly alkaline in reaction. The salts, exchangeable sodium, and alkaline reaction occur in the soil in such locations that growth of most crop plants is less than normal.
- Sand. Individual fragments of rocks or minerals that have diameters ranging from 0.05 millimeter (0.002 inch) to 2.0 millimeters (0.079 inch). Most sand grains consist of quartz, but they may be of any mineral composition. The term sand is also applied to a soil that contains 85 percent or more sand and not more than 10 percent of clay.

- Sedimentary rock. A rock largely composed of particles deposited from suspension in water.
- Silt. Mineral particles in a soil that range in diameter from (0.002 millimeter) (0.000079 inch) to 0.05 millimeter (0.02 inch). The term silt is also applied to a soil that is 80 percent or more silt and less than 12 percent clay.
- Slickensides. Polished and grooved surfaces produced by one mass sliding past another. In soils, slickensides may occur at the base of a slip surface on a relatively steep slope; and in swelling clays, where there is marked change in moisture content.
- Soil. A natural, three-dimensional body on the earth's surface that supports plants and that has properties resulting from the integrated effect of climate and living matter acting upon parent material, as conditioned by relief over periods of time.
- Solum. The upper part of the soil profile, above the parent material, in which the processes of soil formation are active. The solum in mature soil includes the A and B horizons. Generally, the characteristics of the material in these horizons are unlike those of the underlying material. The living roots and other plant and animal life characteristic of the soil are largely confined to the solum.
- Structure, soil. The arrangement of primary soil particles into compound particles or clusters that are separated from adjoining aggregates and have properties unlike those of an equal mass of unaggregated primary soil particles. The principal forms of soil structure are platy (laminated), prismatic (vertical axis of aggregates longer than horizontal), columnar (prisms with rounded tops), blocky (angular or subangular), and granular. Structureless soils are (1) single grain (each

- grain by itself, as in dune sand) (2) massive (the particles adhering together without any regular cleavage, as in many claypans and hardpans).
- Subsoil. Technically, the B horizon; roughly the part of the profile below plow depth and above the substratum.
- Substratum. The soil material below the surface soil and the subsoil; the C or R horizon.
- Surface soil or layer. The soil ordinarily moved in tillage, or its equivalent in uncultivated soil, about 5 to 8 inches in thickness. The plowed layer.
- Terrace (geological). A level or gently undulating old alluvial plain bordering a stream valley, river, lake, or the sea. Elevation is intermediate between that of the flood plain and the upland.
- Texture, soil. The relative proportions of sand, silt, and clay particles in a mass of soil. (See also Clay, Sand, and Silt). The basic textural classes, in order of increasing proportions of fine particles are as follows: sand, loamy sand, sandy loam, loam, silt loam, silt, sandy clay loam, clay loam, silty clay loam, sandy clay, silty clay, and clay. The sand, loamy sand, and sandy loam classes may be further divided by specifying "coarse," "fine," or "very fine."
- Water table. The highest level within the soil or underlying rock material that is wholly saturated with water. In some places an upper, or perched, water table may be separated from a lower one by a dry zone
- lower one by a dry zone.

 Water table, perched. The upper surface of a body of free ground water that is separated from an underlying body of ground water by unsaturated material.

GUIDE TO MAPPING UNITS

[For a full description of a mapping unit, read both the description of the mapping unit and the description of the soil series to which the mapping unit belongs.

[See table 1, p. 12, for the approximate acreage and proportionate extent of the soils, table 4, p. 94, for estimated yields of principal crops, and table 5, p. 100, for the Storie index rating of the soils. For information significant to engineering, see section beginning on p. 114. Dashes indicate that Gravel pits is not placed in a capability unit, because it is not suited to crops]

No-		Described	Capabilit	y unit
Map	Monning unit	on		D
symbol	Mapping unit	page	Symbol	Page
AaA	Altamont clay, 0 to 3 percent slopes	17	IIIs-5	83
AaC	Altamont clay, 3 to 15 percent slopes	16	IIIe-5	81
AaD	Altamont clay, 15 to 30 percent slopes	17	IVe-5	83
AaE	Altamont clay, 30 to 50 percent slopes	17	VIe-5	85
АЪС	Altamont gravelly clay, 3 to 15 percent slopes	17	IIIe-5	81
AcD	Altamont rocky clay loam, 15 to 30 percent slopes	17	VIs-8	86
AcE	Altamont rocky clay loam, 30 to 50 percent slopes	17	VIS-8	86
AdC	Altamont soils, 3 to 15 percent slopes	18	IIIe-5	81
AdD	Altamont soils, 15 to 30 percent slopes	18	_	
AdE	Altamont soils, 30 to 65 percent slopes	17	IVe-5	83
AfD	Altamont-Gullied land complex, 10 to 30 percent slopes		VIIe-5	87
AfsD		18	IVe-5	83
111.55	Altamont-Gullied land complex, shallow, 10 to 30 percent slopes	10		00
AfE		18	IVe-5	83
ALL	Altamont-Gullied land complex, 30 to 50 percent	10		
AfsE	Slopes	18	VIe-5	85
ALSE	Altamont-Gullied land complex, shallow, 30 to 65			
A - 17	percent slopes	18	VIIe-5	87
AgE	Altamont-Rocky gullied land complex, 15 to 45 percent			
41.0	slopes	18	VIs-8	86
AhC	Altamont-Contra Costa clays, 8 to 15 percent slopes	18	IIIe-5	81
AhD	Altamont-Contra Costa clays, 15 to 30 percent slopes	18	IVe-5	83
AhE	Altamont-Contra Costa clays, 30 to 50 percent slopes	18	VIe-5	85
AkE3	Altamont and Millsholm soils, 30 to 65 percent slopes,			
	severely eroded	18	VIIs-8	87
AmC	Altamont-Nacimiento association, 3 to 15 percent slopes-	18	IIIe-5	81
AnC	Altamont-Shedd association, 3 to 15 percent slopes	18	IIIe-5	81
AoA	Arbuckle gravelly loam, 0 to 2 percent slopes	19	IIs-4	81
AoB	Arbuckle gravelly loam, 2 to 8 percent slopes	19	IIe-4	80
AoxA	Arbuckle cobbly loam, 0 to 3 percent slopes	20	IIIs-4	83
Ap	Arbuckle gravelly loam, water table, 0 to 2 percent			
	slopes	19	IIIw-3	82
Ar	Arbuckle gravelly loam, clayey substratum, 0 to 2			
	percent slopes	19	IIIs-3	82
As	Arbuckle gravelly sandy loam, 0 to 2 percent slopes	19	IIs-4	81
At	Artois loam	21	IIIs-3	82
Au	Artois clay loam	21	IIIs-3	82
Αv	Artois gravelly loam	20	IIIs-3	82
Aw	Artois gravelly clay loam	21	IIIs-3	82
A ×C	Ayar clay, 3 to 15 percent slopes	21	IIIe-5	81
AyD	Ayar-Nacimiento clays, 10 to 30 percent slopes	21	IVe-5	83
ВсВ	Burris clay, 1 to 8 percent slopes	22	IIIw-5	82
BuD	Burris bouldery clay, 10 to 30 percent slopes	22	VIs-5	86
ByC	Burris cobbly clay, 3 to 15 percent slopes	22	VIs-5	86
CaA	Capay clay, 0 to 2 percent slopes	22	IIIw-5	82
CaB	Capay clay, 2 to 8 percent slopes	23	IIIe-5	81
СЪ	Castro clay	23	IIIw-5	82
Cba	Castro clay, slightly saline-alkali	23	IIIw-5	82
СЬЪ	Castro clay, moderately saline-alkali	23	IIIw-6	82
Cc	Clear Lake clay	24	IIIw-6	82 82
CdsF	Colluvial land, sedimentary rocks	24	VIIe-4	87
CduF	Colluvial land, serpentine rocks	24		88
=		44	VIIIs-9	00

		Described	Capabilit	y unit
Map symbol	Mapping unit	on page	Symbol	Page
CdvF	Colluvial land, volcanic rocks	24	VIIs-7	87
Cuvr	Columbia fine sandy loam, 0 to 2 percent slopes	26	IIw-2	80
CeB	Columbia fine sandy loam, 2 to 8 percent slopes	26	IIw-2	80
Cf	Columbia fine sandy loam, moderately deep over sand and			
OI.	gravel, 0 to 2 percent slopes	27	IIIw-O	82
CgA	Columbia loamy fine sand, coarse variant, 0 to 2			
0811	percent slopes	27	IIIw-3	82
CgB	Columbia loamy fine sand, coarse variant, 2 to 8			
080	percent slopes	27	IIIw-O	82
ChA	Columbia silt loam, 0 to 2 percent slopes	25	IIw-2	80
ChB	Columbia silt loam, 2 to 8 percent slopes	26	IIw-2	80
Ck	Columbia silt loam, moderately deep over clay loam,	-		
	O to 1 percent slopes	26	I-1	79
C1	Columbia silt loam, moderately deep over claypan, 0 to		_	
	1 percent slopes	26	IIIs-3	82
Cm	Columbia silt loam, moderately deep over gravel, 0 to		0	
	2 percent slopes	26	IIIw-0	82
Cn	Columbia silt loam, shallow over clay, 0 to 1 percent			0.0
	slopes	26	IIIw-5	82
Co	Columbia silt loam, shallow over clay, channeled, 0	24		0.4
	to 3 percent slopes	26	VIw-1	86
СрВ	Columbia silt loam, water table, 1 to 8 percent slopes	26	IIIw-3	82
\mathtt{CrB}	Columbia soils, channeled, 0 to 10 percent slopes	27	VIw-1	86
CsB	Contra Costa clay, shallow, 3 to 8 percent slopes	28	IVe-5	83
CtE	Contra Costa clay loam, 30 to 65 percent slopes	27	VIe-5	85
CuE2	Contra Costa clay loam, shallow, 30 to 65 percent	20	VI. a. E	85
	slopes, eroded	28	VIe-5	65
CvE	Contra Costa-Millsholm clay loams, 30 to 65 percent	28	VIe-5	85
	slopes	28	IVs-3	84
CwA	Corning gravelly loam, 0 to 2 percent slopes	28	IVe=3	83
CwB	Corning gravelly loam, 2 to 8 percent slopes	29	IVe-3	83
CwxB	Corning-Newville gravelly loams, 3 to 15 percent	- 7	2.2	00
CxC	slopes	29	IVe-3	83
Cvc	Corning-Newville-Gullied land complex, 3 to 15 percent	_,		
СуС	slopes	29	IVe-3	83
CzB	Corning-Redding gravelly loams, 1 to 5 percent slopes	29	IVe-3	83
Czg	Cortina gravelly loam, water table	30	IVs-4	84
Czh	Cortina gravelly fine sandy loam	29	IIIs-4	83
Czk	Cortina gravelly fine sandy loam, shallow	30	IVs-4	84
Czr	Cortina very gravelly sandy loam	29	IVs-4	84
Czs	Cortina very gravelly sandy loam, shallow	29	IVs-4	84
Czt	Cortina very gravelly sandy loam, moderately deep	29	IVs-4	84
DuE	Dubakella stony loam, 30 to 50 percent slopes	30	VIs-7	86
EaD	East Park clay, black variant, 10 to 30 percent slopes	31	IVe-9	84
EcB	East Park gravelly clay, 2 to 10 percent slopes	30	IVe-9	84
Er	Eroded land, alluvial material	31	VIIIw-4	88
EsE	Eroded land, shale material	31	VIIIs-8	88
GoE	Goulding rocky loam, 30 to 50 percent slopes	32	VIIs-7	87
GoF	Goulding rocky loam, 50 to 65 percent slopes	31	VIIIs-7	88
Gp	Gravel nits	32		
Gr	Gravelly alluvial land	32	VIw-1	86
HcD	Henneke stony clay loam, 10 to 30 percent slopes	33	VIIs-9	87
HcE	Henneke stony clay loam, 30 to 65 percent slopes	32	VIIIs-9	88
HgA	Hillgate loam, 0 to 2 percent slopes	33	IIIs-3	82
HgB	Hillgate loam, 2 to 8 percent slopes	33	IIIe-3	81
HgxB	Hillgate-Gullied land complex, 2 to 10 percent slopes	33	IIIe-3	81
HhB	Hillgate loam, moderately deep, 0 to 10 percent slopes	33	IIIe-3	81
HhxB	Hillgate-Gullied land complex, moderately deep, 2 to 10	١,	TTT - 0	01
	percent slopes	34	IIIe-3	81

Map		Described on	Capabilit	y unit
symbol	Mapping unit	page	Symbol	Page
н1	Hillgate clay loam, 0 to 3 percent slopes	33	IIIs-3	82
Hm.A	Hillgate gravelly loam, 0 to 2 percent slopes	33	IIIs-3	82
HmB	Hillgate gravelly loam, 2 to 8 percent slopes	33	IIIe-3	81
Hm×B	Hillgate-Gullied land complex, gravelly, 2 to 10 percent slopes	34	IIIe-3	81
Hn	Hillgate gravelly loam, water table, 0 to 2 percent slopes	33		
Uer	Hohmann rocky loam, 30 to 65 percent slopes		IIIw∸3	82
HoE		34	VIIs-7	87
HpD u=E	Hohmann rocky loam, deep, 10 to 30 percent slopes	34	VIs-7	86
HrE	Hugo loam, 20 to 50 percent slopes	35	VIe-1	85
HtD	Hugo loam, moderately deep, 10 to 30 percent slopes	35	IVe-4	83
HtE	Hugo loam, moderately deep, 30 to 50 percent slopes	34	VIe-1	85
HtF	Hugo loam, moderately deep, 50 to 65 percent slopes	35	VIIe-1	86
HuD	Hulls gravelly loam, 10 to 30 percent slopes	36	VIe-8	86
HuE	Hulls gravelly loam, 30 to 50 percent slopes	35	VIe-8	86
HuF	Hulls gravelly loam, 50 to 65 percent slopes	36	VIIe-8	87
JaA	Jacinto fine sandy loam, 0 to 2 percent slopes	36	I-1	79
JaB JgD2	Jacinto fine sandy loam, 2 to 8 percent slopes Josephine gravelly loam, 10 to 30 percent slopes,	36	IIe-1	79
	eroded	37	IVe-4	83
JgE JgE2	Josephine gravelly loam, 30 to 50 percent slopes Josephine gravelly loam, 30 to 50 percent slopes,	36	VIe-4	85
JmE	erodedJosephine-Maymen gravelly loams, 30 to 50 percent	37	VIe-4	85
JsE	slopes	37	VIIIs-8	88
	slopes	37	VIIIs-8	88
Кb	Kimball loam, 0 to 2 percent slopes	37	IIIs-3	82
KbB	Kimball loam, 2 to 10 percent slopes	38	IIIe-3	81
KmA	Kimball gravelly loam, 0 to 2 percent slopes	38	IIIs-3	82
KmB	Kimball gravelly loam, 2 to 10 percent slopes	38	IIIe-3	81 [°]
KnB	Kimball-Gullied land complex, 2 to 10 percent slopes	38	IIIe-3	81
La	Landlow clay	38	IIIw-5	82
Lc	Landlow clay loam	39	IIIw-5	82
LmD	Lodo-Gullied land complex, 10 to 30 percent slopes	39	VIIs-8	87
LmE	Lodo-Gullied land complex, 30 to 50 percent slopes	39	VIIs-8	87
LoD	Lodo-Millsap-Gullied land complex, 10 to 30 percent	39	VIe-3	85
LoE	Lodo-Millsap-Gullied land complex, 30 to 65 percent			
T = D	slopes	39	VIIe-3	87 87
LsD	Lodo-Tehama clay loams, 10 to 30 percent slopes	39	VIIs-8	87 87
LsE LtD	Lodo-Tehama clay loams, 30 to 50 percent slopes Lodo-Tehama-Gullied land complex, 10 to 30 percent	40	VIIs-8	87
LtE	slopesLodo-Tehama-Gullied land complex, 30 to 50 percent	40	VIIs-8	87
	slopes	40	VIIs-8	87
LuE	Los Gatos gravelly loam, 30 to 50 percent slopes	40	VIIe-8	87
LuF LvD	Los Gatos gravelly loam, 50 to 65 percent slopes Los Gatos gravelly loam, schist bedrock, 10 to 30	40	VIIe-8	87
LvE	percent slopes	40	VIe-8	86
LvF	percent slopes	40	VIIe-8	87
LxE	percent slopes	40	VIIe-8	87
	slopes	40	VIIe-8	87
LyE	Los Gatos-Parrish gravelly loams, 30 to 50 percent slopes	41	VIIe-8	87
Ма	Marvin silty clay, 0 to 1 percent slopes	42	IIIw-5	82

No.		Described	Capabilit	y unit
Map symbol	Mapping unit	on page	Symbol	Page
Maa	Marvin silty clay, slightly saline-alkali, 0 to 1			
	percent slopes	42	IIIw-5	82
Mab	Marvin silty clay, moderately saline-alkali, 0 to 1	4.2	TTT 6	02
MaoP	percent slopes Marvin silty clay, overflow, 0 to 5 percent slopes	42 42	IIIw-6 IVw-1	82 84
МаоВ МьА	Marvin silty clay loam, 0 to 2 percent slopes	41	IIs-3	81
MbB	Marvin silty clay loam, 2 to 10 percent slopes	41	IIe-3	80
Mba	Marvin silty clay loam, slightly saline-alkali, 0 to 1			
	percent slopes	41	IIIw-3	82
Mbb	Marvin silty clay loam, moderately saline-alkali,	,,	(00
	0 to 1 percent slopes	42	IIIw-6	82
McD M-E	Masterson gravelly loam, 10 to 30 percent slopes Masterson gravelly loam, 30 to 50 percent slopes	42 43	IVe-4 VIe-4	83 85
McE MdD	Masterson gravelly loam, moderately deep, 10 to 30	45	AT6-4	65
FIGD	percent slopes	43	IVe-4	83
MdE	Masterson gravelly loam, moderately deep, 30 to 50			-
	percent slopes	43	VIe-4	85
MdgD	Maymen gravelly loam, 10 to 30 percent slopes	43	VIIs-8	87
MdgE	Maymen gravelly loam, 30 to 65 percent slopes	44	VIIIs-8	88
MdkE	Maymen gravelly loam, shallow over schist, 30 to 65			00
3/1 F	percent slopes	43	VIIIs-8	88
MdmE	Maymen gravelly loam, schist bedrock, 30 to 65 percent	43	VIIIs-8	88
MdoD	slopes	43	VIII-0	00
11405	slopes	44	VIIs-8	87
MdoE	Maymen-Los Gatos gravelly loams, 30 to 65 percent			
	slopes	44	VIIs-8	87
MdpD	Maymen-Parrish gravelly loams, 10 to 30 percent slopes	44	VIIs-8	87
MdpE	Maymen-Parrish gravelly loams, 30 to 65 percent slopes	44	VIIs-8	87
Mdw	Mixed alluvial land	47	Vw-2	85 84
Me	Maywood loam, shallow over gravelMilsap loam, 30 to 50 percent slopes	44 45	IVs-4 VIe-3	85
MfE MfF	Millsap loam, 50 to 65 percent slopes	45	VIIe-3	87
MgF	Millsholm cherty loam, 50 to 65 percent slopes	46	VIIe-8	87
MhE	Millsholm gravelly loam, 30 to 50 percent slopes	47	VIe-41	85
MhF	Millsholm gravelly loam, 50 to 65 percent slopes	47	VIIe-8	87
MkE	Millsholm gravelly loam, schist bedrock, 30 to 50			
	percent slopes	46	VIe-41	85
MkF	Millsholm gravelly loam, schist bedrock, 50 to 65		****	0.7
1/1 D	percent slopes Millsholm rocky loam, 10 to 30 percent slopes	46 46	VIIe-8 VIs-8	87 86
M1D M1E	Millsholm rocky loam, 30 to 50 percent slopes	46	VIIs-8	87
MmD	Millsholm rocky loam-Gullied land complex, 15 to 30		1220	0,
	percent slopes	47	VIs-8	86
MmE	Millsholm rocky loam-Gullied land complex, 30 to 65			
	percent slopes	47	VIIs-8	87
MnD	Millsholm clay loam, 10 to 30 percent slopes	45	IVe-5	83
MnE	Millsholm clay loam, 30 to 50 percent slopes	46 46	VIe-5	85 87
MnE2 MngD	Millsholm clay loam, 30 to 65 percent slopes, eroded Millsholm clay loam-Gullied land complex, 10 to 30	40	VIIs-8	07
Higo	percent slopes	47	IVe-5	83
MoD	Millsholm rocky clay loam, 10 to 30 percent slopes	46	VIs-8	86
MoE	Millsholm rocky clay loam, 30 to 65 percent slopes	46	VIIs-8	87
MpE	Millsholm rocky clay loam-Gullied land complex, 15 to			
	50 percent slopes	47	VIIs-8	87
MrD	Millsholm rocky sandy loam, 10 to 30 percent slopes	46	VIs-8	86
MrE	Millsholm rocky sandy loam, 30 to 50 percent slopes	46	VIIs-8	87
MrE2	Millsholm rocky sandy loam, 30 to 50 percent slopes,	46	WTT 6. 9	97
MsE	eroded	47	VIIs-8 VIe-5	87 85
1196	initiation during rand complex, so to so percent stopes-	7'	,10 3	

Map		Described	Capabili	ty unit
symbol	Mapping unit	on page	Symbol	Page
	• • •	-8-	57502	1460
MtD MuE	Millsholm very rocky loam, 15 to 45 percent slopes	46	VIs-8	86
MUE	Millsholm very rocky sandy loam, 30 to 65 percent slopes		****- 0	0.7
MvE	Millsholm soils, 30 to 50 percent slopes	46 47	VIIs-8	87 97
MwE2	Millsholm-Contra Costa clay loams, 30 to 50 percent	4/	VIIs-8	87
	slopes, eroded	47	VIe-5	85
MxE	Millsholm-Contra Costa complex, 30 to 50 percent	''	,10 3	05
	slopes	47	VIIs-8	87
MyE2	Millsholm-Lodo complex, 30 to 50 percent slopes,			
	eroded	47	VIIs-8	87
Mz Man E	Moda loam	48	IIIs-3	82
MznE MzrA	Montara clay, 20 to 50 percent slopes	48	VIIs-9	87
Mzra	Myers clay, 0 to 3 percent slopes	49	IIIs-5	83
MzyA	Myers clay, 3 to 10 percent slopes	49	IIIe-5	81
MzyB	Myers clay loam, 0 to 3 percent slopes	49	IIs-3	81
MzxB	Myers clay loam, 3 to 8 percent slopes Myers-Gullied land complex, 3 to 10 percent slopes	49	IIe-3	80
NaC	Nacimiento clay, 3 to 15 percent slopes	50	IIIe-5	81
NaD	Nacimiento clay, 15 to 30 percent slopes	50	IIIe-5	81
NaE	Nacimiento clay, 30 to 50 percent slopes	50 50	IVe-5	83
NcD	Nacimiento soils, 10 to 30 percent slopes	1	VIe-5	85
NcE	Nacimiento soils, 30 to 50 percent slopes	50 50	IVe-5	83
NdD	Nacimiento-Gullied land complex, 15 to 30 percent	ا 0د	VIe-5	85
	slopes	50	TV0-5	83
NdE	Nacimiento-Gullied land complex, 30 to 50 percent	50	IVe-5	63
	slopes	50	VIe-5	85
NfD	Nacimiento-Altamont association, 10 to 30 percent	30	A16-2	0,5
	slopes	51	IVe-5	83
NgD	Nacimiento-Altamont-Gullied land complex, 15 to 30	7.	146 3	03
<u> </u>	percent slopes	50	IVe-5	83
NhC	Nacimiento-Contra Costa association, 3 to 15 percent	30	146.5	03
	slopes	51	IIIe-5	81
NhD	Nacimiento-Contra Costa association, 15 to 30 percent			
	slopes	51	IVe-5	83
NhE	Nacimiento-Contra Costa association, 30 to 50 percent			
	slopes	51	VIe-5	85
NkD	Nacimiento-Contra Costa-Gullied land complex, 15 to 30			
	percent slopes	51	IVe-5	83
NkE	Nacimiento-Contra Costa-Gullied land complex, 30 to 50			
N D	percent slopes	51	VIe-5	85
NmD	Neuns cobbly loam, 10 to 30 percent slopes	51	VIs-7	86
NmE	Neuns cobbly loam, 30 to 50 percent slopes	51	VIs-7	86
NmF	Neuns cobbly loam, 50 to 65 percent slopes	52	VIIs-7	87
NnD	Neuns cobbly loam, deep, 10 to 30 percent slopes	52	VIs-7	86
NnE NoD	Neurs cobbly loam, deep, 30 to 50 percent slopes	52	VIs-7	86
NoD	Neuns cobbly loam, shallow, 10 to 30 percent slopes	52	VIs-7	86
NoE NC	Neuns cobbly loam, shallow, 30 to 50 percent slopes	52	VIs-7	86
NvC NvD	Newville gravelly loam, 3 to 15 percent slopes	53	IVe-3	83
NvE	Newville gravelly loam, 15 to 30 percent slopes	52	VIe-3	85
NvF2	Newville gravelly loam, 30 to 50 percent slopes	53	VIIe-3	87
74 A T. 40	Newville gravelly loam, 50 to 65 percent slopes, eroded		****	0.7
NwD	Newville-Gullied land complex, 8 to 30 percent slopes	53	VIIe-3	87
NwE	Newville-Gullied land complex, 30 to 50 percent slopes	53	VIe-3	85 87
NxE	Newville-Lodo-Gullied land complex, 30 to 50 percent	53	VIIe-3	87
	slopesslopes, 50 to 50 percent	53	WTT = 2	07
0a	Orland loam	54	VIIe-3 IIs-0	87 80
Od	Orland loam, very deep	54	I-1	80 79
Odp	Orland loam, deep over claypan	54	IIs-3	81
	,	J7	110-7	OI

		Described on	Capabilit	y unit
Map symbol	Mapping units	page	Symbol	Page
Omp	Orland loam, moderately deep over claypan	54	IIIs-3	82
Omr	Orland loam, moderately deep over gravel	54	IIIw-O	82
Oms	Orland loam, moderately deep over gravelly loam	54	I-1	79
Osg	Orland loam, shallow over gravel	55	IVs-4	84
Osm	Orland loam, shallow over gravelly loam	55	IIs-4	81
Owo	Orland loam, shallow over gravel, overflow	55	VIw-1	86
0x	Orland-Cortina complex	55	IIIw-0	82
PaE	Parrish gravelly loam, 30 to 50 percent slopes	55	VIIe-3	87
PbE	Parrish gravelly loam, shallow, 30 to 50 percent slopes-	55	VIIe-3	87
PbF	Parrish gravelly loam, shallow, 50 to 65 percent slopes-	55	VIIe-3	87
PcD	Parrish-Gullied land complex, 10 to 30 percent slopes	56	VIe-3	85
PcE	Parrish-Gullied land complex, 30 to 50 percent slopes	56	VIIe-3	87
PdD	Parrish-Yorkville-Gullied land complex, 10 to 30			
PdE	percent slopes	56	VIe-3	85
	percent slopes	56	VIIe-3	87
PeA	Perkins gravelly loam, 0 to 3 percent slopes	56	IIs-4	81
PeC	Perkins gravelly loam, 3 to 15 percent slopes	56	IIe-4	80
Pf	Plaza silt loam	57	IIIw-3	82
Pfa	Plaza silt loam, slightly saline-alkali	57	IIIw-3	82
Pg	Plaza silty clay loam	57	IIIw-3	82
Pga	Plaza silty clay loam, slightly saline-alkali	57	IIIw-3	82
Ph	Plaza silt loam, dense subsoil	57	IIIw-3	82
Pha	Plaza silt loam, dense subsoil, slightly saline-alkali	57	IIIw-3	82
Pk	Plaza silty clay loam, dense subsoil	57	IIIw-3	82
Pka	Plaza silty clay loam, dense subsoil, slightly	50	777 2	ດາ
	saline-alkali	58	IIIw-3	82
Pkb	Plaza silty clay loam, dense subsoil, moderately saline-alkali	58	IIIw-6	82
	alkali	58	IIs-4	81
PmA	Pleasanton gravelly loam, 0 to 2 percent slopes	58	IIe-4	80
PmB	Pleasanton gravelly loam, 2 to 10 percent slopesPleasanton gravelly sandy clay loam, 0 to 2 percent	50	110 4	•
Pn	slopes	58	IIs-4	81
Po	Pleasanton very gravelly sandy loam, 0 to 2 percent	50	TTT- 4	03
	slopes	58 50	IIIs-4	83
PpE	Polebar loam, 30 to 50 percent slopes	59	VIIe-3	87 87
PrE PsE	Polebar-Gullied land complex, 30 to 50 percent slopesPolebar-Millsholm-Gullied land complex, 30 to 50 per-	59	VIIe-3	87
1 32	cent slopes	59	VIIe-3	87
PtA	Porterville clay, 0 to 2 percent slopes	60	IIIs-5	83
PtB	Porterville clay, 2 to 10 percent slopes	60	IIIe-5	81
Rg	Redding gravelly loam, 0 to 3 percent slopes	60	IVs-8	84
Rh	Riverwash	61	VIIIw-4	88
R1b	Riz gravelly loam, moderately saline-alkali	62	IIIw-6	82
Rma	Riz silt loam, slightly saline-alkali	62	IIIw-3	82
Rmb	Riz silt loam, moderately saline-alkali	62	IIIw-6	82
Rnb	Riz silty clay loam, moderately saline-alkali	62	IIIw-6	82
Rnc	Riz silty clay loam, strongly saline-alkali	61	IVw-6	84
RosF	Rock land, sedimentary rocks	62	VIIIs-7	88
RouF	Rock land, serpentine	62	VIIIs-9	88
RovF	Rock land volcapic rocks	62	VIIIs-7	88
RpF	Rock outcrop	63	VIIIs-7	88
Sa	Sacramento clav	63	IIIw-5	82
SbC	Sehorn soils, 3 to 15 percent slopes	64	IIIe-5	81
SbD	Sehorn soils, 15 to 30 percent slopes	64	IVe-5	83 85
SbE	Sehorn soils, 30 to 65 percent slopes	63	VIe-5	85 83
ScD	Sehorn-Gullied land complex, 10 to 30 percent slopes	64	IVe-5	83 85
ScE	Sehorn-Gullied land complex, 30 to 50 percent slopes	64 64	VIe-5	85 81
SdC	Sehorn-Millsholm association, 8 to 15 percent slopes	64 64	IIIe-5	83
SdD	Sehorn-Millsholm association, 15 to 30 percent slopes	64	IVe-5	0.5

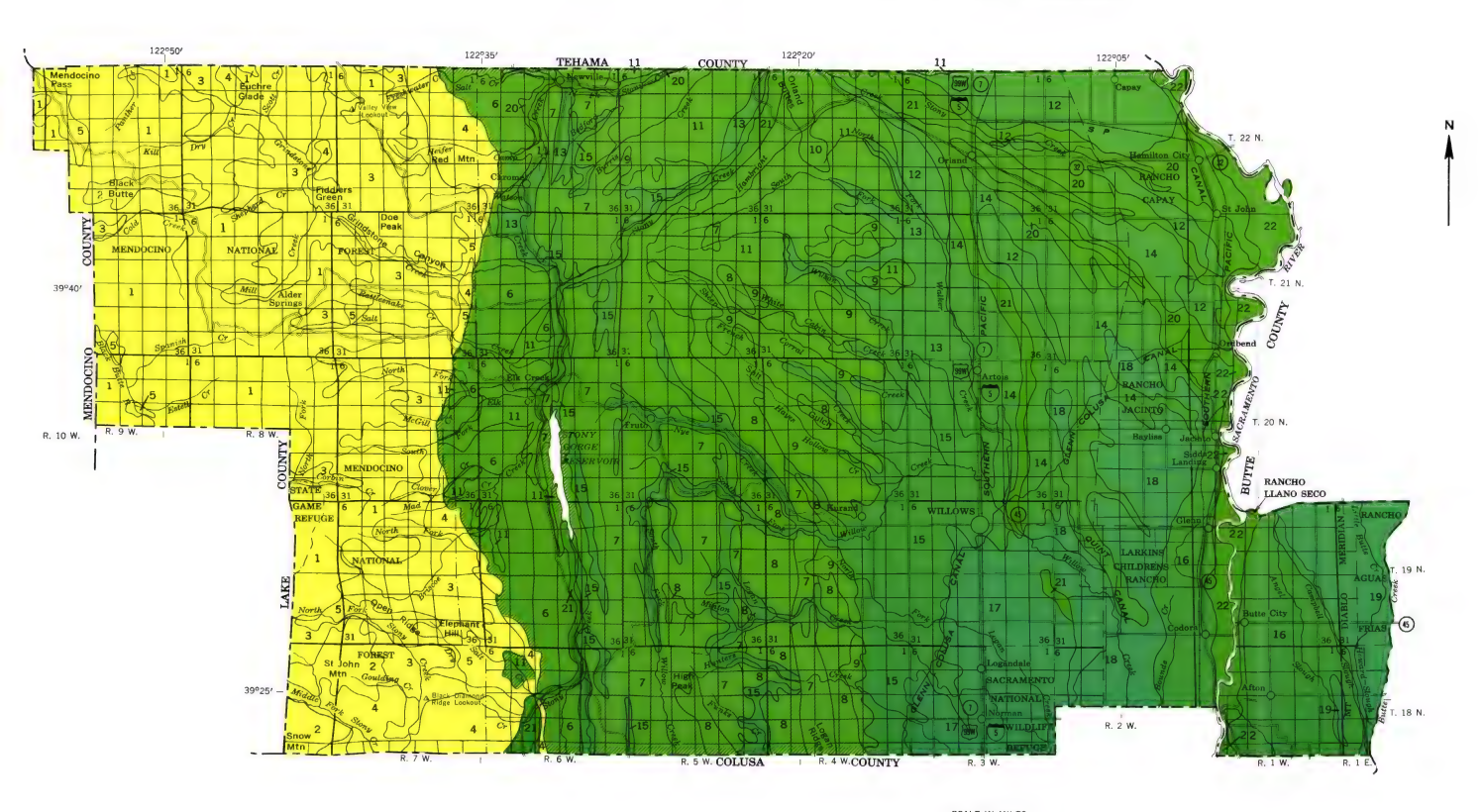
		Described	Capabilit	y unit
Map symbol	Mapping unit	on page	Symbol Symbol	Page
SdE SeD	Sehorn-Millsholm association, 30 to 65 percent slopes Sehorn-Millsholm-Gullied land complex, 15 to 30	64	VIe-5	85
SeE	percent slopesSehorn-Millsholm-Gullied land complex, 30 to 65 percent	64	IVe-5	83
	slopes	64	VIIe-5	87
SfC	Shedd silty clay loam, 3 to 15 percent slopes	64	IIIe-5	81
SfD	Shedd silty clay loam, 15 to 30 percent slopes	65	IVe-5	83
SfE	Shedd silty clay loam, 30 to 50 percent slopes	65.	VIe-5	85
SgD	Shedd-Altamont association, 10 to 30 percent slopes	65	IVe-5	83
ShC	Shedd-Altamont-Gullied land complex, 8 to 15 percent			
01.7	slopes	65	IIIe-5	81
SkD	Sheetiron gravelly loam, 10 to 30 percent slopes	66	IVe-4	83
SkE	Sheetiron gravelly loam, 30 to 50 percent slopes	65	VIe-4	85
SkF	Sheetiron gravelly loam, 50 to 65 percent slopes	66	VIIe-4	87
SID	Sheetiron gravelly loam, shallow, 10 to 30 percent slopes	4.6	77.7.	05
S1D2	Sheetiron gravelly loam, shallow, 10 to 30 percent	66	VIe-4	85
3102	slopes, eroded	66	VIe-4	85
S1E	Sheetiron gravelly loam, shallow, 30 to 50 percent	00	VIE-4	0,5
SIE	slopes	66	VIe-4	85
S1E2	Sheetiron gravelly loam, shallow, 30 to 50 percent	Q O	V16 4	03
OLHZ	slopes, eroded	66	Vle-4	85
S1F	Sheetiron gravelly loam, shallow, 50 to 65 percent	00	, 20 4	03
0.11	slopes	66	VIIe-4	87
S1F2	Sheetiron gravelly loam, shallow, 50 to 65 percent			-
	slopes, eroded	66	VIIe-4	87
Sm	Stockton clay	66	IIIw-5	82
Sn	Stockton clay, moderately deep	67	IIIw-5	82
So	Stockton clay, very deep	67	IIIw-5	82
Sp	Stockton clay, deep, overflow	67	IVw-1	84
Sr	Stockton clay, moderately deep, overflow	67	IVw-1	84
Ss	Stockton clay, moderately deep, frequent overflow	67	VIw-1	86
StE	Stonyford clay, 30 to 65 percent slopes	67	VIIe-5	87
SuE	Stonyford gravelly clay loam, 20 to 50 percent slopes	67	VIIIs-8	88
SuE2	Stonyford gravelly clay loam, 20 to 50 percent slopes,			
	eroded	67	VIIIs-8	88
SuF	Stonyford gravelly clay loam, 50 to 65 percent slopes	67	VIIIs-8	88
SuF2	Stonyford gravelly clay loam, 50 to 65 percent slopes,		1	
	eroded	67	VIIIs-8	88
SvE	Stonyford-Henneke complex, 30 to 65 percent slopes	68	VIIIs-8	88
Sw	Sunnyvale clay	68	IIIw-5	82
Sxa	Sunnyvale silty clay, slightly saline-alkali	68	IIIw-5	82
Sy	Sunnyvale silty clay loam	69	IIIw-3	82
Ta	Tehama loam, moderately deep over gravel, 0 to 2 percent	60	IIIw-O	82
m1.	Thomas loss does to ever 1 0 to 2 neverth alones	69 69	IIs-3	81
Tb To A	Tehama loam, deep to gravel, 0 to 3 percent slopes	69	IIs-3	81
ТсА ТсВ	Tehama clay loam, 0 to 2 percent slopesTehama clay loam, 2 to 10 percent slopes	69	IIe-3	80
Tf	Tehama fine sandy loam, 0 to 3 percent slopes	69	IIs-3	81
Tg	Tehama gravelly loam, 0 to 3 percent slopes	69	IIs-4	81
Th	Tehama gravelly loam, moderately deep over hardpan, 0	0,7	113 4	01
111	to 2 percent slopes	69	IIIs-3	82
Tk	Tehama gravelly fine sandy loam, moderately deep over	0)	1115	02
IK	gravel, 0 to 2 percent slopes	70	IIIs-4	83
Tm	Tehama silt loam, 0 to 3 percent slopes	69	IIs-3	81
Tn	Tehama silt loam, water table, 0 to 2 percent slopes	70	IIIw-3	82
ТоВ	Tehama-Gullied land complex, 2 to 10 percent slopes	70	IIe-3	80
TpF	Terrace escarpments	70	VIIe-3	87
TrD	Toomes very rocky silt loam, 10 to 30 percent slopes	70	VIIs-7	87
TsC	Toomes extremely rocky silt loam, 5 to 30 percent		1	
	slopes	70	VIIs-7	87

Мар		Described on	Capabilit	y unit
ymbol	Mapping unit	page	Symbol	Page
TtE	Tyson gravelly loam, 30 to 50 percent slopes	71	VIIe-8	87
TuD	Tyson gravelly loam, deep, 10 to 30 percent slopes	71	VIe-8	86
TuE	Tyson gravelly loam, deep, 30 to 50 percent slopes	71	VIe-8	86
TvE2	Tyson gravelly loam, shallow, 30 to 50 percent slopes,			
	eroded	71	VIIIs-8	88
rvF2	Tyson gravelly loam, shallow, 50 to 65 percent slopes,			
	eroded	71	VIIIs-8	88
√ca	Willows clay, slightly saline-alkali	72	IIIw-5	82
lcb	Willows clay, moderately saline-alkali	72	IIIw-6	82
Vcc	Willows clay, strongly saline-alkali	72	IVw-6	84
Id	Willows clay, dense subsoil	7 3	IIIw-5	82
da	Willows clay, dense subsoil, slightly saline-alkali	72	IIIw-5	82
/db	Willows clay, dense subsoil, moderately saline-alkali	73.	IIIw-6	82
Idc	Willows clay, dense subsoil, strongly saline-alkali	73	IVw-6	84
İg	Wyo loam, deep over gravel	74	IIs-0	80
/h	Wyo gravelly loam, moderately deep over gravel	74	IIIs-4	83
m	Wyo gravelly clay loam	74	IIs-4	81
'n	Wyo silt loam	73	I-1	79
o	Wyo silt loam, moderately deep over clay	74	IIIs-3	82
'p	Wyo silt loam, deep over claypan	74	IIs-3	81
sa	Wyo silt loam, slightly saline-alkali	74	IIs-6	81
sw	Wyo silt loam, water table	74	IIIw-3	82
c	Wyo silt loam, water tableYolo clay loam	74	I-1	7 9
ď	Yolo clay loam, moderately deep over clay	75	IIIs-3	82
f	Yolo clay loam, deep over claypan	75	IIs-3	81
g	Yolo clay loam, moderately deep over hardpan	75	IIIs-3	82
ĥ	Yolo clay loam, shallow over clay	75	IIIs-3	82
ma	Yolo clay loam, slightly saline-alkali	75	IIIw-5	82
o	Yolo silt loam, silty clay loam substratum	75	IIs-3	81
vE	Yorkville clay loam, 30 to 65 percent slopes	75	VIIe-3	87
а	Zamora silty clay, 0 to 2 percent slopes	76	I-1	79
bA	Zamora silty clay loam, 0 to 2 percent slopes	76	I-1	7 9
ЬВ	Zamora silty clay loam, 2 to 8 percent slopes	77	IIe-1	79
c	Zamora silty clay loam, deep over hardpan, 0 to 2	,,		• •
•	percent slopes	77	IIs-3	81
d	Zamora silty clay loam, deep over silty clay, 0 to 2			V -
	percent slopes	77	IIs-3	81
ma	Zamora silty clay loam, slightly saline-alkali, 0 to 2	.,		
	percent slopes	77	IIs-6	81
mb	Zamora silty clay loam, moderately saline-alkali, 0 to	• • •	0	~ -
	2 percent slopes	78	IIIw-6	82

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

CALIFORNIA AGRICULTURAL EXPERIMENT STATION

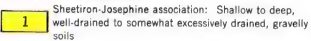
GENERAL SOIL MAP GLENN COUNTY, CALIFORNIA



SCALE IN MILES
0 1 2 3 4

SOIL ASSOCIATIONS

SOILS OF THE MOUNTAINS



Neuns-Colluvial land association: Shallow to deep, well-drained to somewhat excessively drained, stony and rocky soils

Maymen-Los Gatos association: Very shallow to moderately deep, well-drained to excessively drained, gravelly soils

Henneke-Stonyford-Colluvial land association: Very shallow and shallow, well-drained to excessively drained, gravelly, stony, or rocky soils

Millsholm-Parrish-Polebar association: Shallow and moderately deep, well-drained, gravelly soils

SOILS OF THE FOOTHILLS

Lodo-Millsholm-Millsap association: Very shallow and shallow, well-drained to excessively drained, shaly and gravelly soils

Millsholm-Sehorn-Contra Costa association: Shallow and moderately deep, mostly well-drained soils

Altamont-Nacimiento association: Moderately deep, well-drained, calcareous soils

Nacimiento-Altamont-Shedd association: Moderately deep and deep, well-drained, calcareous soils

Burris-Toomes association: Deep, somewhat poorly drained, fine-textured, cobbly soils and shallow, well-drained, medium-textured, rocky soils

Newville-Corning association: Well drained, gravelly soils that have a claypan

SOILS OF OLDER ALLUVIAL FANS AND LOW TERRACES

Arbuckle-Kimball-Hillgate association: Well-drained, moderately permeable to very slowly permeable soils on low terraces

Hillgate-Arbuckle-Artois association: Mostly well drained to somewhat poorly drained, moderately permeable to very slowly permeable soils mainly on alluvial fans

Tehama-Plaza association: Deep, well-drained to somewhat poorly drained soils mainly on alluvial fans

Myers-Hillgate association: Well-drained, slowly and very slowly permeable soils mainly on alluvial fans

Zamora-Marvin association: Well-drained to somewhat poorly drained, moderately fine textured and fine textured soils on flood plains

SOILS OF THE BASINS

Willows-Capay association: Somewhat poorly drained and poorly drained, fine-textured soils

Willows-Plaza-Castro association: Somewhat poorly drained and poorly drained, medium-textured to fine-textured soils

Landlow-Stockton association: Somewhat poorly drained, fine-textured soils that have a hardpan

SOILS OF THE MORE RECENT ALLUVIAL FANS AND FLOOD PLAINS

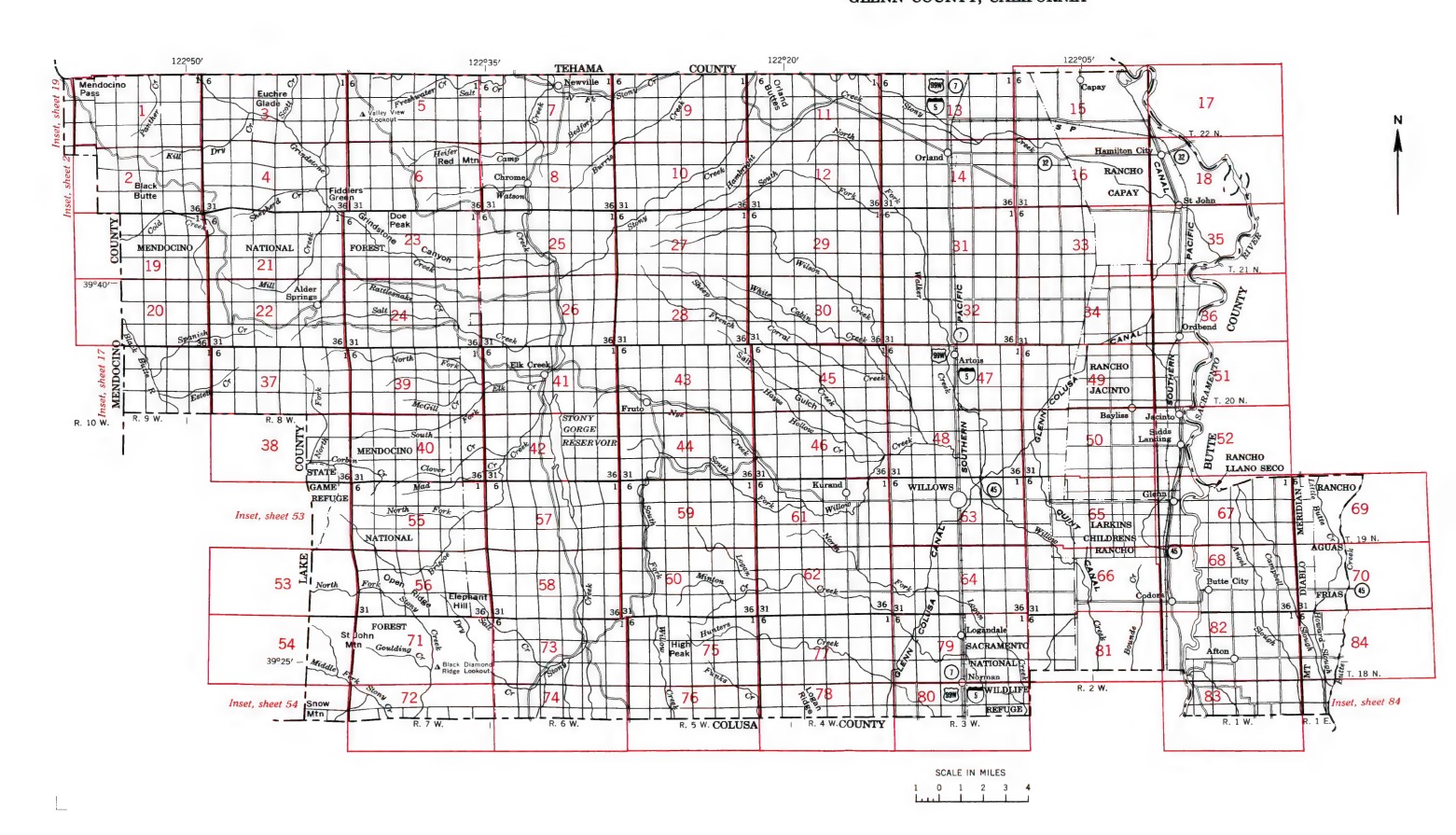
Wyo-Jacinto association: Well-drained to somewhat excessively drained, medium-textured and moderately coarse textured soils on young alluvial fans or on wind-deposited

Cortina-Orland association: Shallow to deep, well-drained to excessively drained soils on recent alluvial fans and on flood plains

Columbia association: Deep, moderately well drained soils on recent flood plains

November 1966

INDEX TO MAP SHEETS GLENN COUNTY, CALIFORNIA



SOIL LEGEND

Each symbol consists of letters or a combination of letters and numbers. The first capital letter is the initial of the soil name. The second capital letter, if used, shows the class of slope. Soils for which no slope letter is shown are nearly level. A final number, 2 or 3, in the symbol, shows that the soil is named as eroded, or severely eroded.

YMBOL	NAME	SYMBOL	NAME	SYMBOL	NAME	SYMBOL	NAME	SYMBOL.	NAME	SYMBOL	NAME
AaA	Altomont clay, 0 to 3 percent slopes	CxC	Corning-Newville gravelly loams, 3 to 15 percent slopes		Los Gatos gravelly loam, schist bedrock, 50 to 65 percent slopes	NcE	Nacimiento soils, 30 to 50 percent slopes		Rock land, sedimentary rocks	Wdb	Willows clay, dense subsoil, moderately saline—alkali
	Altement clay, 3 to 15 percent slopes	CyC	Corning-Newville-Gullied land complex, 3 to 15 percent slopes		Los Gatos—Josephine gravelly loams, 30 to 50 percent slopes	NdD	Nacimiento-Gullied land complex, 15 to 30 percent slopes	RouF	Rock land, serpentine	Wdc	Willows clay, dense subsoil, strongly saline—alkali
	Altamont clay, 15 to 30 percent slopes	CzB	Corning-Redding gravelly loams, 1 to 5 percent slopes	LyE	Los Gatos—Parrish gravelly loams, 30 to 50 percent slopes	NdE	Nacimiento-Gullied land complex, 30 to 50 percent slopes	RovF	Rock land, volcanic rocks	Wg	Wyo loam, deep over gravel
	Altamont clay, 30 to 50 percent slopes	Czg	Cortina gravelly loam, water table	,-		NFD	Nacimiento-Altamont association, 10 to 30 percent slopes	RpF	Rock outcrop	Wh	Wyo gravelly loam, moderately deep over gravel
	Altamont gravelly clay, 3 to 15 percent slopes	Czh	Corting gravelly fine sandy loam	Mo	Marvin silty clay, 0 to 1 percent slopes	NgD	Nacimiento-Altamont-Gullied land complex, 15 to 30 percent slopes	•		Wm	Wyo gravelly clay loam
	Altamont rocky clay loam, 15 to 30 percent slopes	Czk	Corting gravelly fine sandy loam, shallow	Maa	Marvin silty clay, slightly saline—alkali, 0 to 1 percent slopes	NHC	Nacimiento-Contra Costa association, 3 to 15 percent slopes	Sa	Socramento clay	Wn	Wyo silt loam
	Altamont rocky clay loam, 30 to 50 percent slopes	Czr	Cortina very gravetly sandy loam	Mab	Marvin silty clay, moderately saline—alkali, 0 to 1 percent slopes	NhD	Nacimiento-Contra Costa association, 15 to 30 percent slopes	SEC	Sehorn soils, 3 to 15 percent slopes	Wo	Wyo silt loam, moderately deep over clay
	Altamont soils, 3 to 15 percent slopes	Czs	Cortina very gravelly sandy loam, shallow	MaoB	Marvin silty clay, overflow, 0 to 5 percent slopes	NhE	Nacimiento-Contra Costa association, 30 to 50 percent slopes	SbD	Sehorn soils, 15 to 30 percent slopes	Wp	Wyo silt loam, deep over claypan
	Altamont soils, 15 to 30 percent slopes		Corting very gravetly sandy loam, moderately deep	MbA	Marvin silty clay loam, 0 to 2 percent slopes	NFD	Nacimiento-Contra Costa-Gullied land camplex, 15 to 30	SbE	Sehorn soils, 30 to 65 percent slopes	Wsa	Wyo silt loam, slightly saline—alkali
		Czt	Corting very gravetty sandy toam, moderately deep	MbB	Marvin silty clay loam, 2 to 10 percent slopes	INKO	percent slopes	ScD	Sehorn-Gullied land complex, 10 to 30 percent slopes	Wsw	Wyo silt loam, water table
	Altomont soils, 30 to 65 percent slopes	~ *	D 1 1 11 1 20 FD		Marvin silty clay loam, 2 to 10 percent stopes Marvin silty clay loam, slightly saline—alkali, 0 to 1	NkE	Nacimiento-Contra Costa-Gullied land complex, 30 to 50	ScE	Sehorn-Gullied land complex, 30 to 50 percent slopes	***	THE STATE OF THE S
	Altamont-Gullied land complex, 10 to 30 percent slopes	DuE	Dubakella stony loam, 30 to 50 percent slopes	Mba		MKE	percent slopes	SdC	Sehorn-Millsholm association, 8 to 15 percent slopes	Ye	Yolo clay loam
	Altamont-Gullied land complex, shallow, 10 to 30 percent slopes				percent slopes		Neuns cobbly loam, 10 to 30 percent slopes	SAD	Sehorn-Millsholm association, 15 to 30 percent slopes	Yd	Yalo clay loam, moderately deep over clay
	Altamont-Gullied land complex, 30 to 50 percent slopes	EaD	East Park clay, black variant, 10 to 30 percent slopes	Mbb	Marvin silty clay loam, moderately saline-alkali, 0 to 1	NmD		SdE	Sehorn-Millsholm association, 30 to 65 percent slopes	Td	
fsE	Altamont-Gullied land complex, shallow, 30 to 65 percent slopes	EcB	East Park gravelly clay, 2 to 10 percent slopes		percent slopes	NmE	Neuns cobbly loam, 30 to 50 percent slopes	SeD	Sehorn-Millsholm-Gullied land complex, 15 to 30 percent slopes	Yt	Yolo clay loam, deep over claypan
aE .	Altamont-Rocky gullied land complex, 15 to 45 percent slopes	Er	Eroded land, alluvial material	McD	Masterson gravelly loam, 10 to 30 percent slopes	NmF	Neuns cobbly loam, 50 tp 65 percent slopes	SeE.	Sehorn-Millsholm-Gullied land complex, 30 to 65 percent slopes	Yg	Yolo clay loam, moderately deep over hardpan
hС	Altamont-Contra Costa clays, 8 to 15 percent slopes	EsE	Eroded land, shale material	McE	Masterson gravelly loam, 30 to 50 percent slopes	NnD	Neuns cobbly loam, deep, 10 to 30 percent slopes			Yh	Yolo clay loam, shallow over clay
hD	Altamont-Contra Costa clays, 15 to 30 percent slopes		•	MdD	Masterson gravelly loam, moderately deep, 10 to 30 percent slopes	NnE	Neurs cobbly loam, deep, 30 to 50 percent slopes	SfC	Shedd silty clay loam, 3 to 15 percent slopes	Yma	Yolo clay loam, slightly saline—alkali
	Altamont-Contra Costa clays, 30 to 50 percent slopes	GoE	Goulding rocky loam, 30 to 50 percent slopes	MdE	Masterson gravelly loam, moderately deep, 30 to 50 percent slopes	NoD	Neuns cobbly loam, shallow, 10 to 30 percent slopes	SFD	Shedd silty clay loam, 15 to 30 percent slopes	Yo	Yolo silt loam, silty clay loam substratum
	Altamont and Millshalm soils, 30 to 65 percent slopes, severely eroded	GoF	Goulding rocky loam, 50 to 65 percent slopes	MdaD	Maymen gravelly loam, 10 to 30 percent slopes	NoE	Neuns cabbly loam, shallow, 30 to 50 percent slopes	SFE	Shedd silty clay loom, 30 to 50 percent slopes	YvE	Yorkville clay loam, 30 to 65 percent slopes
	Altamont-Nacimiento association, 3 to 15 percent slopes	Go	Gravel pits	MdaE	Maymen gravelly loam, 30 to 65 percent slopes	NvC	Newville gravelly loam, 3 to 15 percent slopes	SgD	Shedd-Altamont association, 10 to 30 percent slopes		
	Altamont-Shedd association, 3 to 15 percent slopes	Gr	Gravelly alluvial land	MdkE	Maymen gravelly loam, shallow over schist, 30 to 65 percent slopes	NvD	Newville gravelly loam, 15 to 30 percent slopes	ShC	Shedd-Altamont-Gullied land complex, 8 to 15 percent slopes	Za	Zamora silty clay, 0 to 2 percent slopes
	Arbuckle gravelly loam, 0 to 2 percent slopes	01	ordverry director rand	MdmE	Maymen gravelly loam, schist bedrock, 30 to 65 percent slopes	NVE	Newville gravelly loam, 30 to 50 percent slopes	SkD	Sheetiron gravelly loam, 10 to 30 percent slopes	ZbA	Zamora silty clay loam, 0 to 2 percent slopes
		H-D	Henneke stony clay loam, 10 to 30 percent slopes	MdoD	Maymen-Los Gatos gravelly loams, 10 to 30 percent slopes	NyF2	Newville gravelly loam, 50 to 65 percent slopes, eroded	SkE	Sheetiran gravelly loom, 30 to 50 percent slopes	ZьВ	Zamora silty clay loam, 2 to 8 percent slopes
-	Arbuckle gravelly loam, 2 to 8 percent slopes	HcD	Henneke stony clay loam, 10 to 30 percent slopes Henneke stony clay loam, 30 to 65 percent slopes	MdoE	Maymen-Los Gatos gravelly loams, 30 to 65 percent slopes	NwD	Newville-Gullied land complex, 8 to 30 percent slopes	SkF	Sheetiron gravelly loam, 50 to 65 percent slopes	Zc	Zamora silty clay loam, deep over hardpan, 0 to 2
	Arbuckle cobbly loam, 0 to 3 percent slopes	Hc E		MdoE MdoD	Maymen—Parrish gravelly loams, 10 to 30 percent slopes	NwE	Newville-Gullied land complex, 30 to 50 percent slopes	SID	Sheetiron gravelly loam, shallow, 10 to 30 percent slopes		percent slopes
	Arbuckle gravelly loam, water table, 0 to 2 percent slopes	HgA	Hillgate loam, 0 to 2 percent slopes			N×F	Newville-Lodo-Gullied land complex, 30 to 50 percent slopes	SID2	Sheetiron gravelly loam, shallow, 10 to 30 percent slopes, eroded	Zd	Zamora silty clay loam, deep over silty clay, 0 to
	Arbuckle gravelly loam, clayey substratum, 0 to 2 percent slopes	HgB	Hillgate loam, 2 to 8 percent slopes	MdpE	Maymen-Parrish gravelly loams, 30 to 65 percent slopes	NX C	Newville-2000-00111ed Idio complex, on to on percent stopes	SIE	Sheetiron gravelly loam, shallow, 30 to 50 percent slopes		percent slopes
5	Arbuckle gravelly sandy loam, 0 to 2 percent slopes	HgxB	Hillgate-Gullied land complex, 2 to 10 percent slopes	Mdw	Mixed alluvial land	Oa	Orland loam	SIE2	Sheetiron gravelly loam, shallow, 30 to 50 percent slopes, eroded	Zmo	Zamora silty clay loam, slightly saline-alkali, 0 t
1	Artois Ioam	HhB	Hillgate loam, moderately deep, 0 to 10 percent slopes	Me	Maywood loam, shallow over gravel			SIF	Sheetiron gravelly loam, shallow, 50 to 65 percent slopes	2.1110	percent slopes
ы	Artois clay loam	HhxB	Hillgate-Gullied land complex, moderately deep, 2 to 10	MfE	Millsap loam, 30 to 50 percent slopes	Oq	Orland loam, very deep	SIF2	Sheetiron gravelly loam, shallow, 50 to 65 percent slopes, eroded	Zmb	Zamora silty clay loam, moderately saline—alkali,
v	Artois gravelly loam		percent slopes	MFF	Millsap loam, 50 to 65 percent slopes	Odp	Orland loam, deep over claypan			Zmb	percent slopes
	Artois gravelly clay loam	HI	Hillgate clay loam, 0 to 3 percent slopes	MgF	Milisholm cherty loam, 50 to 65 percent slopes	Omp	Orland loam, moderately deep over claypan	Sm	Stockton clay		percent stopes
	Avar clay, 3 to 15 percent slopes	HmA	Hillgate gravelly loam, 0 to 2 percent slopes	MhE	Millsholm gravelly loam, 30 to 50 percent slopes	Omr	Orland loam, moderately deep over gravel	Sn	Stockton clay, moderately deep		
	Ayar-Nacimiento clays, 10 to 30 percent slopes	HmB	Hillgate gravelly loam, 2 to 8 percent slopes	MhF	Millsholm gravelly loam, 50 to 65 percent slopes	Oms	Orland loam, moderately deep over gravelly loam	So	Stockton clay, very deep		
yU	Aydi-Iddelinienio cidys, 10 to 50 percent stopes	HmxB	Hillgate-Gullied land complex, gravelly, 2 to 10 percent slopes	MkE	Millsholm gravelly loam, schist bedrock, 30 to 50 percent slopes	Osg	Orland loam, shallow over gravel	Sp	Stockton clay, deep, overflow		
	B + 1 1 2 9 1	Hn	Hillgate gravelly loam, water table, 0 to 2 percent slopes	MkF	Millsholm gravelly loam, schist bedrock, 50 to 65 percent slopes	Osm	Orland loam, shallow over gravelly loam	Sr	Stockton clay, moderately deep, overflow		
	Burris clay, 1 to 8 percent slopes		Hohmann rocky loam, 30 to 65 percent slopes	MID	Millsholm rocky loam, 10 to 30 percent slopes	Owo	Orland loam, shallow over gravel, overflow	Ss	Stockton clay, moderately deep, frequent overflow		
	Burris bouldery clay, 10 to 30 percent slopes	HoE	Hohmann rocky loam, deep, 10 to 30 percent slopes	MIE	Millsholm rocky loam, 30 to 50 percent slopes	Ox	Orland-Corting complex	StE	Stonyford clay, 30 to 65 percent slopes		
ЗуС	Burris cobbly clay, 3 to 15 percent slopes	HpD		MmD	Millsholm rocky loam-Gullied land complex, 15 to 30			SuE	Stonyford gravelly clay loam, 20 to 50 percent slopes		
		HrE	Hugo loam, 20 to 50 percent slopes	MMD		PaF	Parrish gravelly loam, 30 to 50 percent slopes	SuE2	Stonyford gravelly clay loam, 20 to 50 percent slopes, eroded		
CaA	Capay clay, 0 to 2 percent slopes	H _t D	Hugo loam, moderately deep, 10 to 30 percent slopes		percent slopes Millsholm rocky loam-Gullied land complex, 30 to 65	PhF	Parrish gravelly loam, shallow, 30 to 50 percent slopes	SuF	Stonyford gravelly clay loam, 50 to 65 percent slopes		
CoB	Capay clay, 2 to 8 percent slopes	HrE	Hugo loam, moderately deep, 30 to 50 percent slopes	MmE		POC	Porrish gravelly loam, shallow, 50 to 65 percent slopes	SuF2	Stonyford gravelly clay loam, 50 to 65 percent slopes, eroded		
	Castro clay	HtF	Hugo loam, moderately deep, 50 to 65 percent slopes		percent slopes	PBF	Parrish-Gullied land complex, 10 to 30 percent slopes	SvE	Stonyford-Henneke complex, 30 to 65 percent slopes		
Cba	Castro clay, slightly saline-alkali	HuD	Hulls gravelly loam, 10 to 30 percent slopes	MnD	Millsholm clay loam, 10 to 30 percent slopes	PcD	Parrish-Guilled land complex, 30 to 50 percent slopes		Sunnyvale clay		
lbb Lbb	Castro clay, moderately saline-alkali	HuE	Hulls gravelly loam, 30 to 50 percent slopes	MnE	Millsholm clay loam, 30 to 50 percent slopes	PeE		Sw	Sunnyvale city Sunnyvale silty clay, slightly saline—alkali		
		HuF	Hulls gravelly loam, 50 to 65 percent slopes	MnE2	Millsholm clay loam, 30 to 65 percent slopes, eroded	PdD	Parrish-Yorkville-Gullied land complex, 10 to 30 percent slopes	Sxa			
Cc _	Clear Lake clay			MngD	Millsholm clay loam—Gullied land complex, 10 to 30	PdE	Parrish-Yorkville-Gullied land complex, 30 to 50 percent slopes	Sy	Sunnyvale silty clay loam		
Cds F	Colluvial land, sedimentary rocks	JaA	Jacinto fine sandy loam, 0 to 2 percent slopes		percent slopes	PeA	Perkins gravelly loam, 0 to 3 percent slopes				
duF	Colluvial land, serpentine rocks	JoB	Jacinto fine sandy loam, 2 to 8 percent slopes	MoD	Millsholm rocky clay loam, 10 to 30 percent slopes	PeC	Perkins gravelly loam, 3 to 15 percent slopes	Ta	Tehama loam, moderately deep over gravel, 0 to 2 percent slopes		
dvF	Colluvial land, volconic rocks	JaD2	Josephine gravelly loam, 10 to 30 percent slopes, eroded	MoE	Millsholm rocky clay loam, 30 to 65 percent slopes	Pf	Plaza silt loam	ТЬ	Tehama loam, deep to gravel, 0 to 3 percent slopes		
	Columbia fine sandy loam, 0 to 2 percent slopes	JgE	Josephine gravelly loam, 30 to 50 percent slopes	MpE	Millsholm rocky clay loam-Gullied land complex, 15 to 50	Pfa	Plaza silt loam, slightly saline—alkali	TcA	Tehama clay loam, 0 to 2 percent slopes		
eВ	Columbia fine sandy loam, 2 to 8 percent slopes		Josephine gravelly loam, 30 to 50 percent slopes, eroded	100pc	percent slopes	Pa	Plaza silty clay loam	TcB	Tehama clay loam, 2 to 10 percent slopes		
F	Columbia fine sandy loam, moderately deep over sand and gravel,	JgE2	Josephine-Maymen gravelly loams, 30 to 50 percent slopes	MrD	Millsholm rocky sandy loam, 10 to 30 percent slopes	Pgg	Plaza silty clay loam, slightly saline-alkali	TF	Tehama fine sandy loam, 0 to 3 percent slopes		
	0 to 2 percent slopes	JmE			Millsholm rocky sandy loam, 30 to 50 percent slopes	Ph	Plaza silt loam, dense subsoil	Ta	Tehama gravelly loam, 0 to 3 percent slopes		
α Δ	Columbia loamy fine sand, coarse variant, 0 to 2 percent slopes	JsE	Josephine—Sheetiron gravelly loams, 30 to 50 percent slopes	MrE		Pha	Plaza silt loam, dense subsoil, slightly saline—alkali	T 4	Tehama gravelly loam, moderately deep over hardpan, 0 to 2		
	Columbia logmy fine sand, coarse variant, 2 to 8 percent slopes			MrE2	Millsholm rocky sandy loam, 30 to 50 percent slopes, eroded	PL	Plaza silty clay loam, dense subsoil	Un	percent slopes		
	Columbia silt loam, 0 to 2 percent slopes	КЪ	Kimbali loom, 0 to 2 percent slopes	MsE	Millsholm—Gullied land complex, 30 to 50 percent slopes	Pka	Plaza silty clay loam, dense subsoil, slightly saline—alkali		Tehama gravelly fine sandy loam, moderately deep over gravel,		
	Columbia silt loam, 2 to 8 percent slopes	KbB	Kimball loam, 2 to 10 percent slopes	MtD.	Millsholm very rocky loam, 15 to 45 percent slopes		Plaza sitty clay loam, dense subsoil, moderately saline—alkali	Tk			
		KmA	Kimball gravelly loam, 0 to 2 percent slopes	MuE	Millsholm very rocky sandy loam, 30 to 65 percent slopes	Pkb		_	0 to 2 percent slopes		
k	Columbia silt loam, moderately deep over clay loam, 0 to 1	KmB	Kimball gravelly loam, 2 to 10 percent slopes	MVE	Millsholm soils, 30 to 50 percent slopes	PmA	Pleasanton gravelly loam, 0 to 2 percent slopes	Tm	Tehama silt loam, 0 to 3 percent slopes		
	percent slopes	KnB	Kimball-Gullied land complex, 2 to 10 percent slopes	MwE2	Millsholm-Contra Costa clay loams, 30 to 50 percent slopes,	PmB	Pleasanton gravelly loam, 2 to 10 percent slopes	Tn	Tehama silt laam, water table, 0 to 2 percent slopes		
CI	Columbia silt loam, moderately deep over claypan, 0 to 1	Kilo	, , , , , , , , , , , , , , , , , , ,		eroded	Pn	Pleasanton gravelly sandy clay loam, 0 to 2 percent slopes	ToB	Tehamo-Gullied land complex, 2 to 10 percent slopes		
	percent slopes	Lo	Landlow clay	M×E	Millsholm—Contra Costa complex, 30 to 50 percent slopes	Po	Pleasanton very gravelly sandy loam, 0 to 2 percent slopes	ToF	Terrace escarpments		
m	Columbia silt loam, moderately deep over gravel, 0 to 2		Landlow clay loam	MyE2	Millsholm-Lodo complex, 30 to 50 percent slopes, eroded	PpE	Polebar loam, 30 to 50 percent slopes	TrD	Toomes very rocky silt loam, 10 to 30 percent slopes		
	percent slopes	Lo	Lodo-Gullied land complex, 10 to 30 percent slopes		Moda loam	PrE	Polebar-Gullied land complex, 30 to 50 percent slopes	TsC	Toomes extremely rocky silt loam, 5 to 30 percent slopes		
-	Columbia silt loam, shallow over clay, 0 to 1 percent slopes	LmD		Mz	Montara clay, 20 to 50 percent slopes	PsE	Polebar-Millsholm-Gullied land complex, 30 to 50 percent slopes	T+E	Tyson gravelly loam, 30 to 50 percent slopes		
.0	Columbia silt loam, shallow over clay, channeled, 0 to 3	LmE	Lada-Gullied land complex, 30 to 50 percent slopes	MznE		PtA	Porterville clay, 0 to 2 percent slopes	TuD	Tyson gravelly loam, deep, 10 to 30 percent slopes		
-0	percent slopes	LoD	Lodo-Millsap-Gullied land complex, 10 to 30 percent slopes	MzrA	Myers clay, 0 to 3 percent slopes	PtB	Porterville clay, 2 to 10 percent slopes	TuE	Tyson gravelly loam, deep, 30 to 50 percent slopes		
	Columbia silt loam, water table, 1 to 8 percent slopes	LoE	Lodo-Millsap-Gullied land complex, 30 to 65 percent slopes	MzrB	Myers clay, 3 to 10 percent slopes	FTD	Tottervine city; 2 to 70 percent stopes				
.pB		LsD	Lodo—Tehama clay loams, 10 to 30 percent slopes	MzyA	Myers clay loam, 0 to 3 percent slopes		T 11	TvE2	Tyson gravelly loam, shallow, 30 to 50 percent slopes, eroded		
lrB	Columbia soils, channeled, 0 to 10 percent slopes	LsE	Lodo-Tehama clay loams, 30 to 50 percent slopes	MzyB	Myers clay loam, 3 to 8 percent slopes	Rg	Redding gravelly loam, 0 to 3 percent slopes	TyF2	Tyson gravelly loam, shallow, 50 to 65 percent slapes, eroded		
isB	Contra Costa clay, shallow, 3 to 8 percent slopes	LtD	Lodo-Tehama-Gullied land complex, 10 to 30 percent slopes	MzxB	Myers-Gullied land complex, 3 to 10 percent slopes	Rh	Riverwash				
ŀΕ	Contra Costa clay loam, 30 to 65 percent slopes	L+E	Lodo-Tehama-Gullied land complex, 30 to 50 percent slopes			RIb	Riz gravelly loam, moderately saline-alkali	Wca	Willows clay, slightly saline—alkali		
uE2	Contra Costa clay loam, shallow, 30 to 65 percent slopes, eroded		Los Gatos gravelly loam, 30 to 50 percent slopes	NoC	Nacimiento clay, 3 to 15 percent slopes	Rmo	Riz silt loam, slightly saline—alkali	Wcb	Willows clay, moderately saline—alkali		
VE	Contra Costa-Millsholm clay logms, 30 to 65 percent slopes	LoE	Los Gatos gravelly loam, 50 to 65 percent slopes		Nacimiento clay, 5 to 30 percent slopes	Rmb	Riz silt loam, moderately saline-alkali	Wcc	Willows clay, strongly saline—alkali		
CwA	Coming gravelly loam, 0 to 2 percent slopes	LoF	Los Garos gravelly loam, 50 to 65 percent slopes	NoD		Rnb	Riz silty clay loam, moderately saline—alkali	Wd	Willows clay, dense subsoil		
- 22.00	Corning gravelly loam, 2 to 8 percent slopes	LvD	Los Gatos gravelly loam, schist bedrock, 10 to 30 percent slopes	NaE	Nacimiento clay, 30 to 50 percent slopes	Rnc	Riz silty clay loam, strongly saline-alkali	Wda	Willows clay, dense subsoil, slightly saline-alkali		
CD		1 5	Los Gatos gravelly loam, schist bedrock, 30 to 50 percent slopes	NeD	Nacimiento soils, 10 to 30 percent slopes	Knc	riz ainy city louis, anongry admineroredia	waa	minons cray, dense sousont sugarry some-discur		
CwB	Coming gravery look, a to a parent slopes	LvE									
CwB CwxB	Corning—Gullied land complex, 2 to 10 percent slopes	LAE									Soil map constructed 1965 by Cartographic

Soil map constructed 1965 by Cartagraphic Division, Soil Conservation Service, USDA, from 1952 aerial photographs. Controlled mosaic based on California plane coordinate system, zone 2, Lambert conformal conic projection, 1927 North American datum.

GLENN COUNTY, CALIFORNIA **CONVENTIONAL SIGNS**

WORKS AND STRUCTURES

Trail

Highways and roads

Poor motor

Highway markers

State Railroads

Single track

Bridges and crossings

Multiple track

Abandoned

Trail, foot

Railroad

Ferries

Grade R. R. over R. R. under

Tunnel Buildings School

Church Summer cottage Mines and Quarries

Mine dump

Cemeteries ...

Oil wells Sawmill

Airway beacon.....

Dams Levees

Pits, gravel or other Power lines

Forest fire or lookout station......

National Interstate

Dual

BOUNDARIES National or state ... Township, U. S. Section line, corner DRAINAGE Streams Perennial ... Intermittent, unclass. Canals and ditches

Lakes and ponds

Perennial

Intermittent

Wet spot

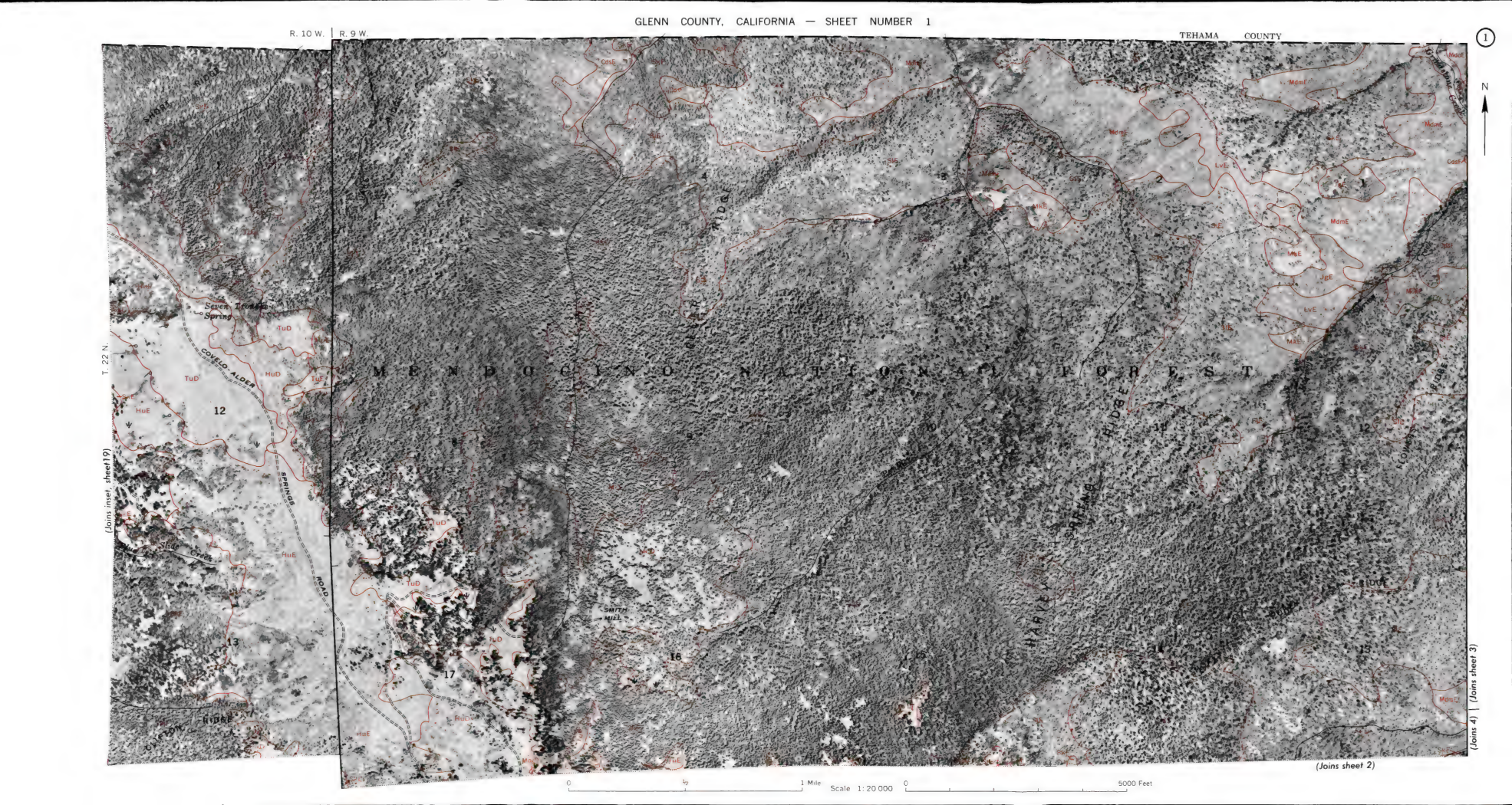
SOIL SURVEY DATA

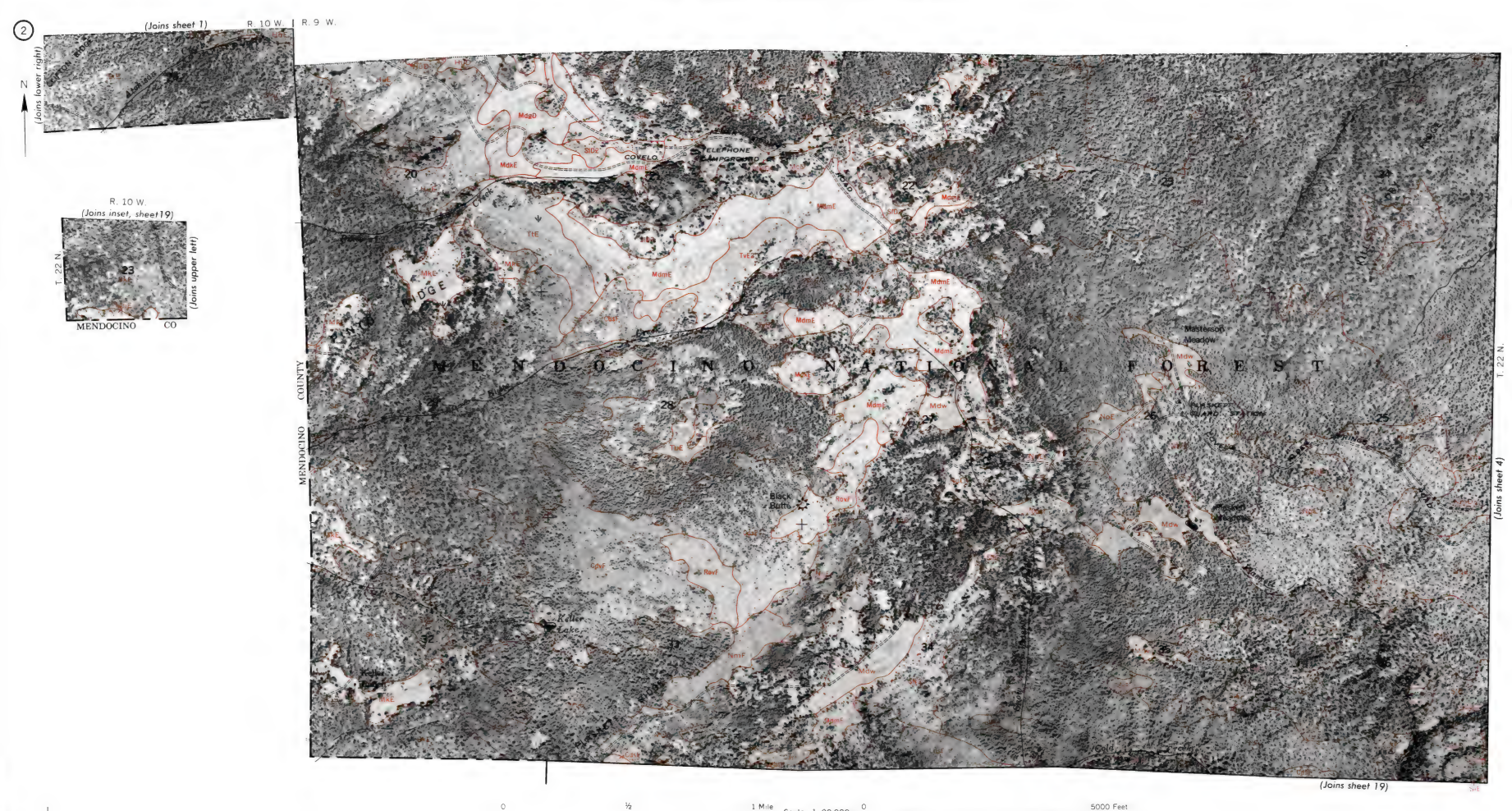
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and symbol	
Gravel	% °
Stones	00
Rock outcrops	v v v
Chert fragments	A 0
Clay spot	*
Sand spot	×
Gumbo or scabby spot	•
Made land	Ξ
Severely eroded spot	=
Blowout, wind erosion	·
Gullies	~~~~
Saline spot	+
Kitchen midden	#
Slip	(

RELIEF

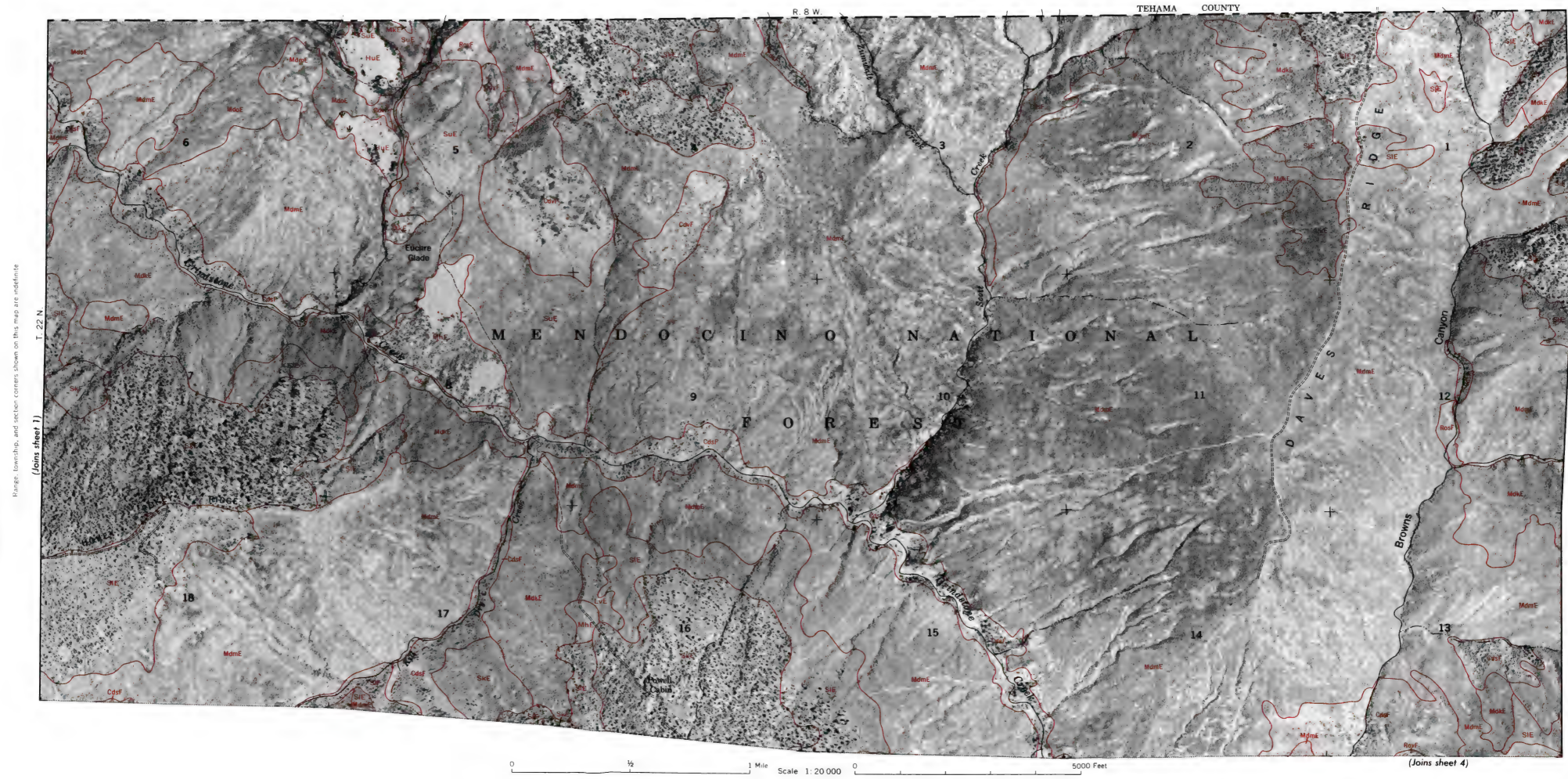
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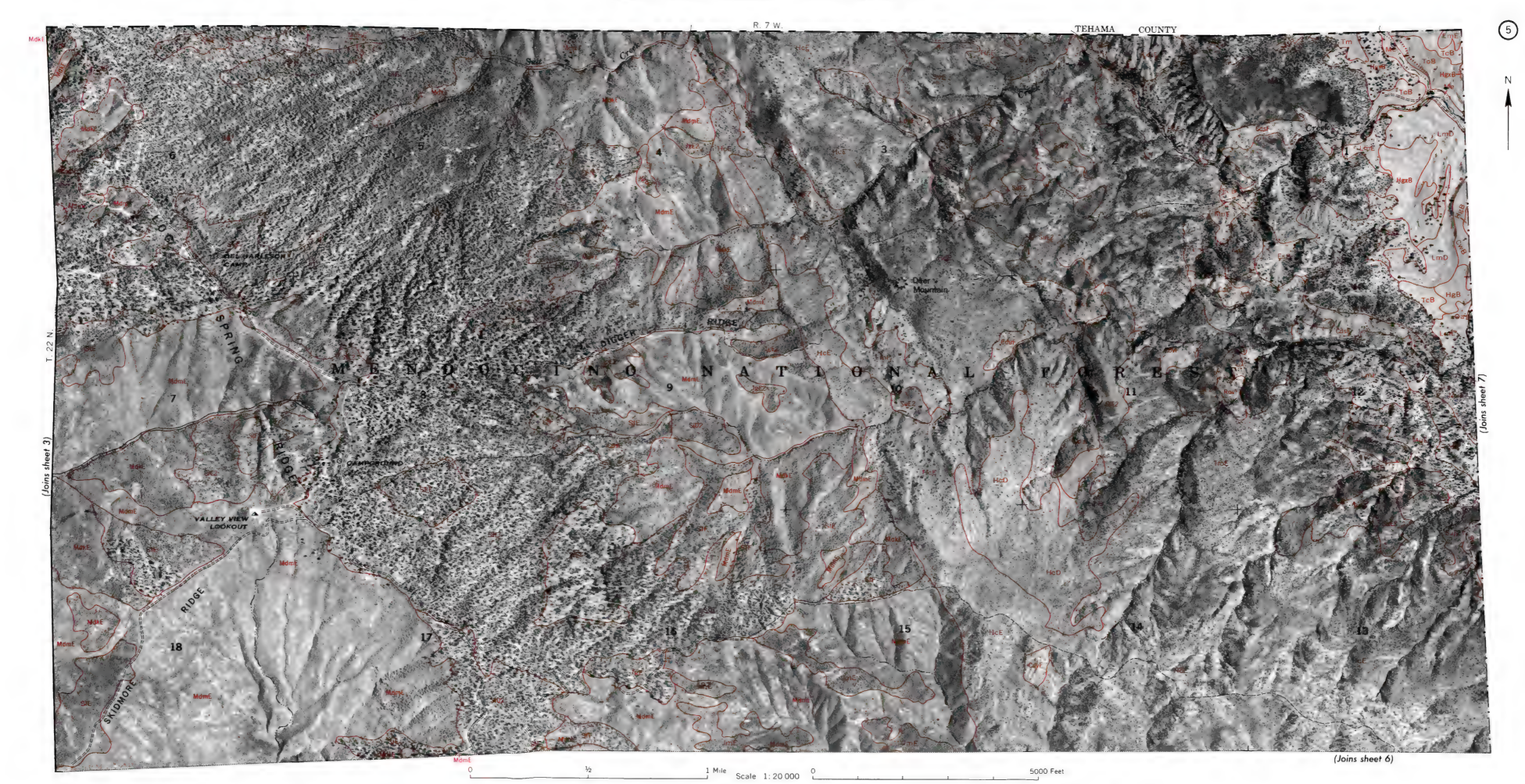
Escarpments						
Bedrock	*****					
Other	******	********				
Prominent peaks	O	ŧ				
Depressions	Large	Smalt				
Crossable with tillage implements	STATE OF THE PROPERTY OF	٥				
Not crossable with tillage implements	E	•				
Contains water most of the time	Entra E	•				

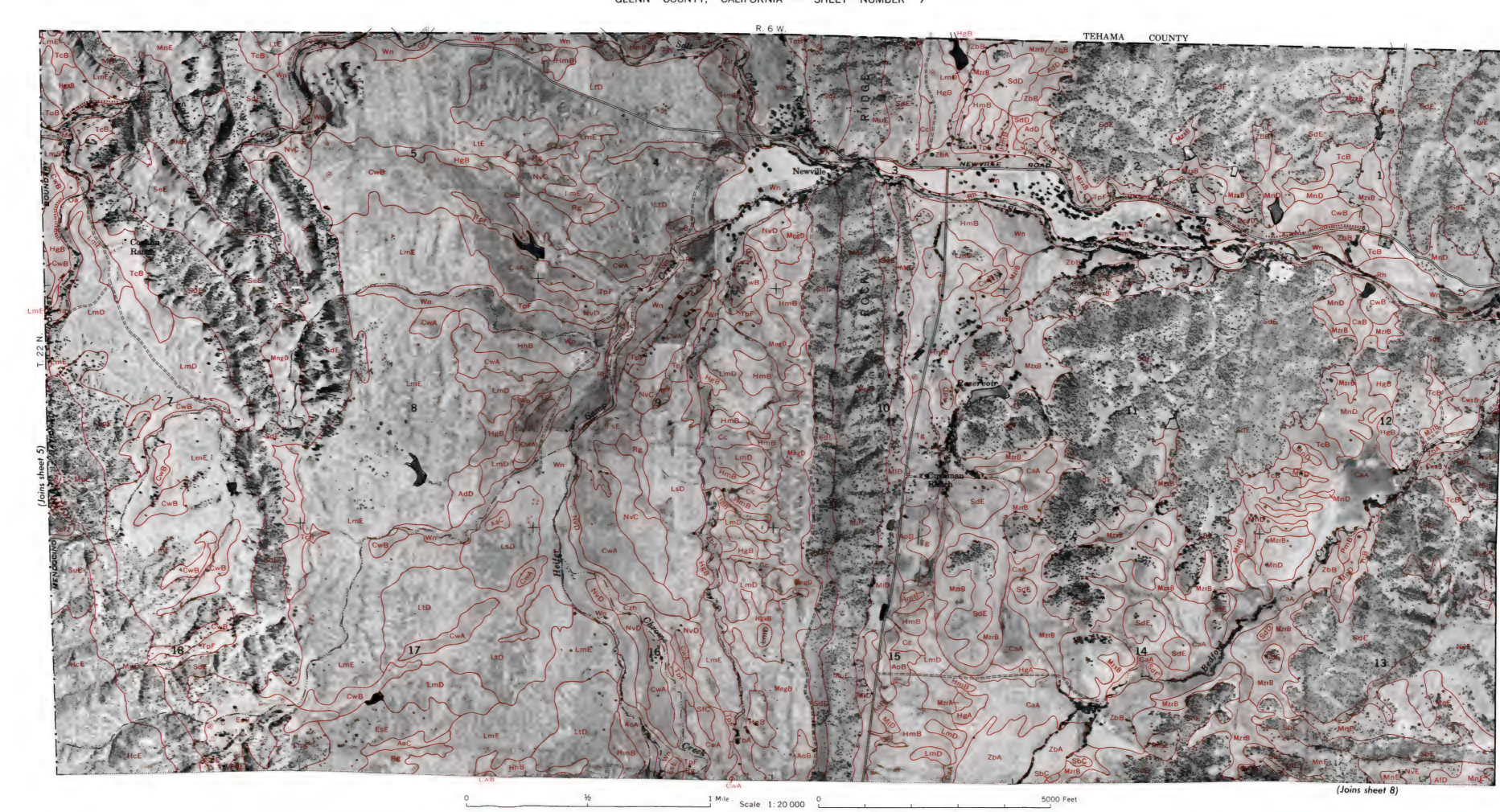


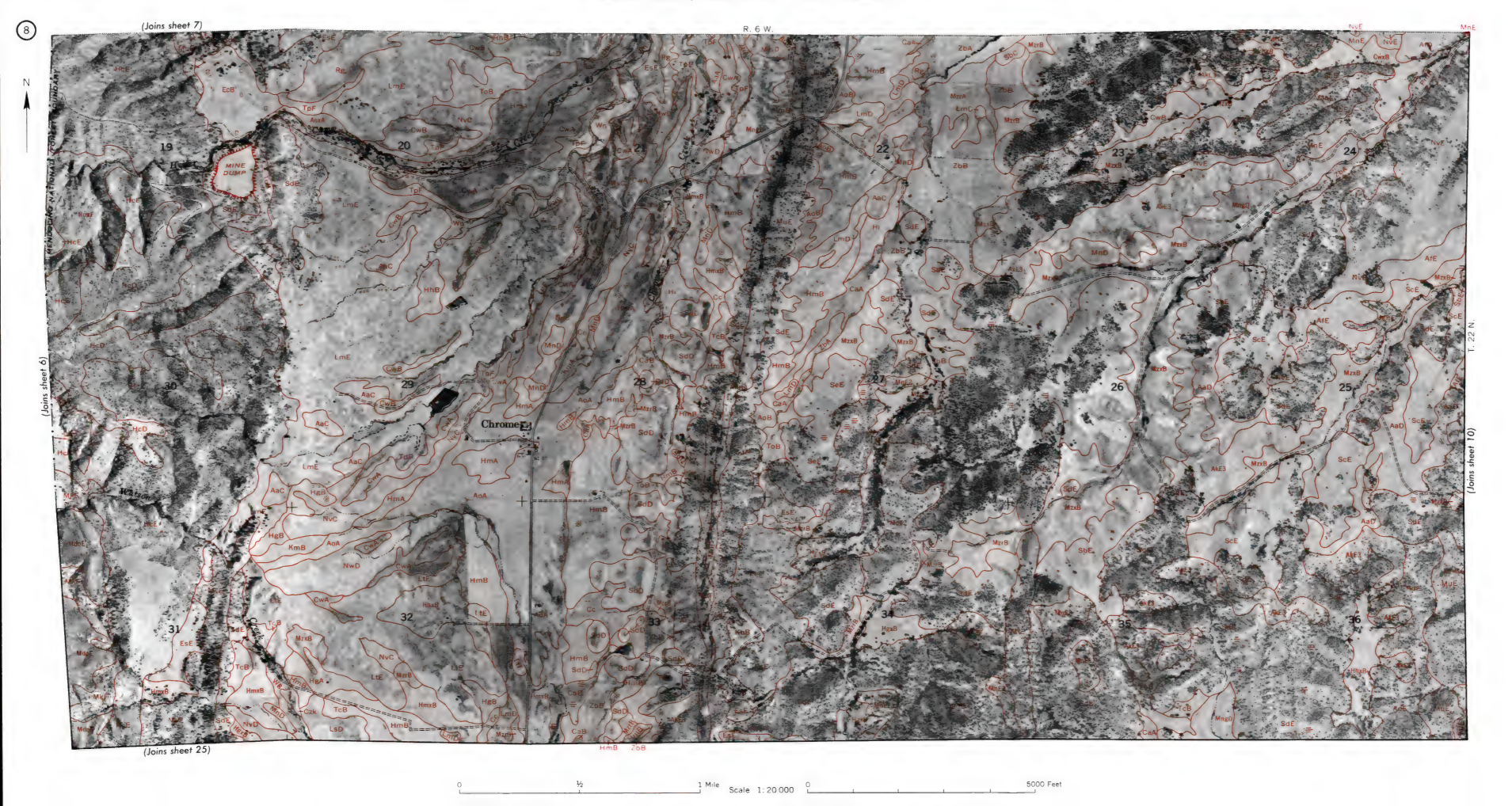


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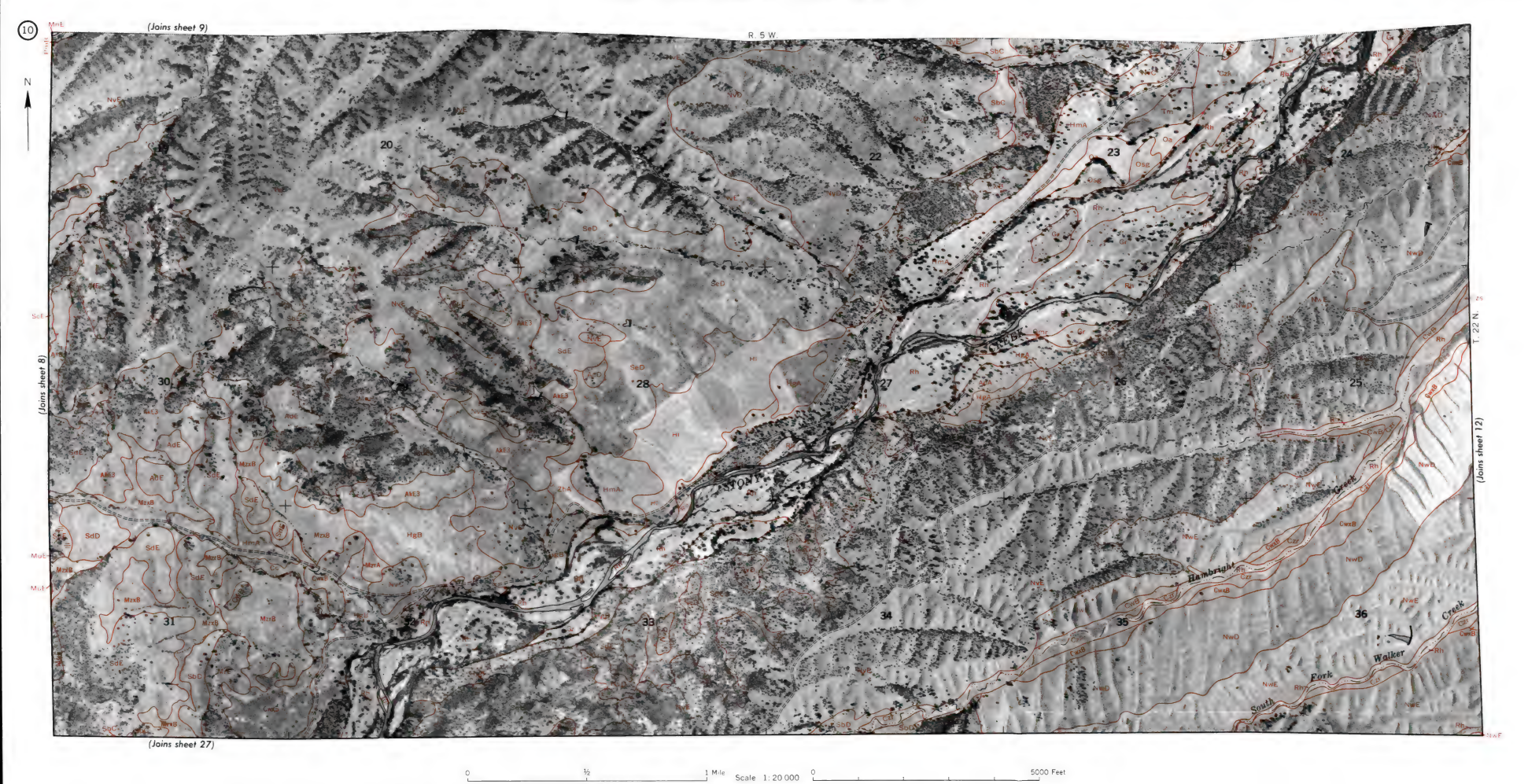


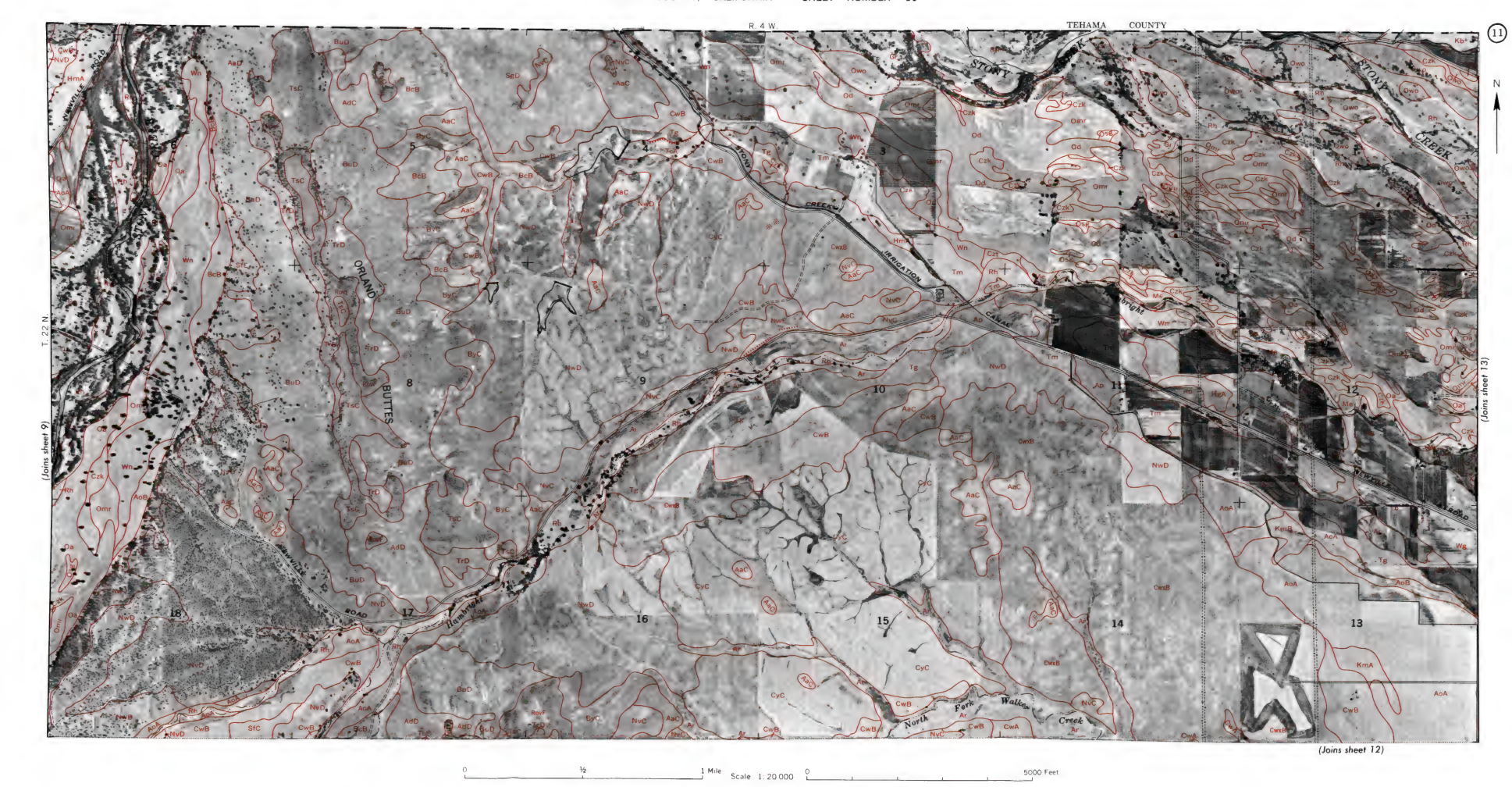


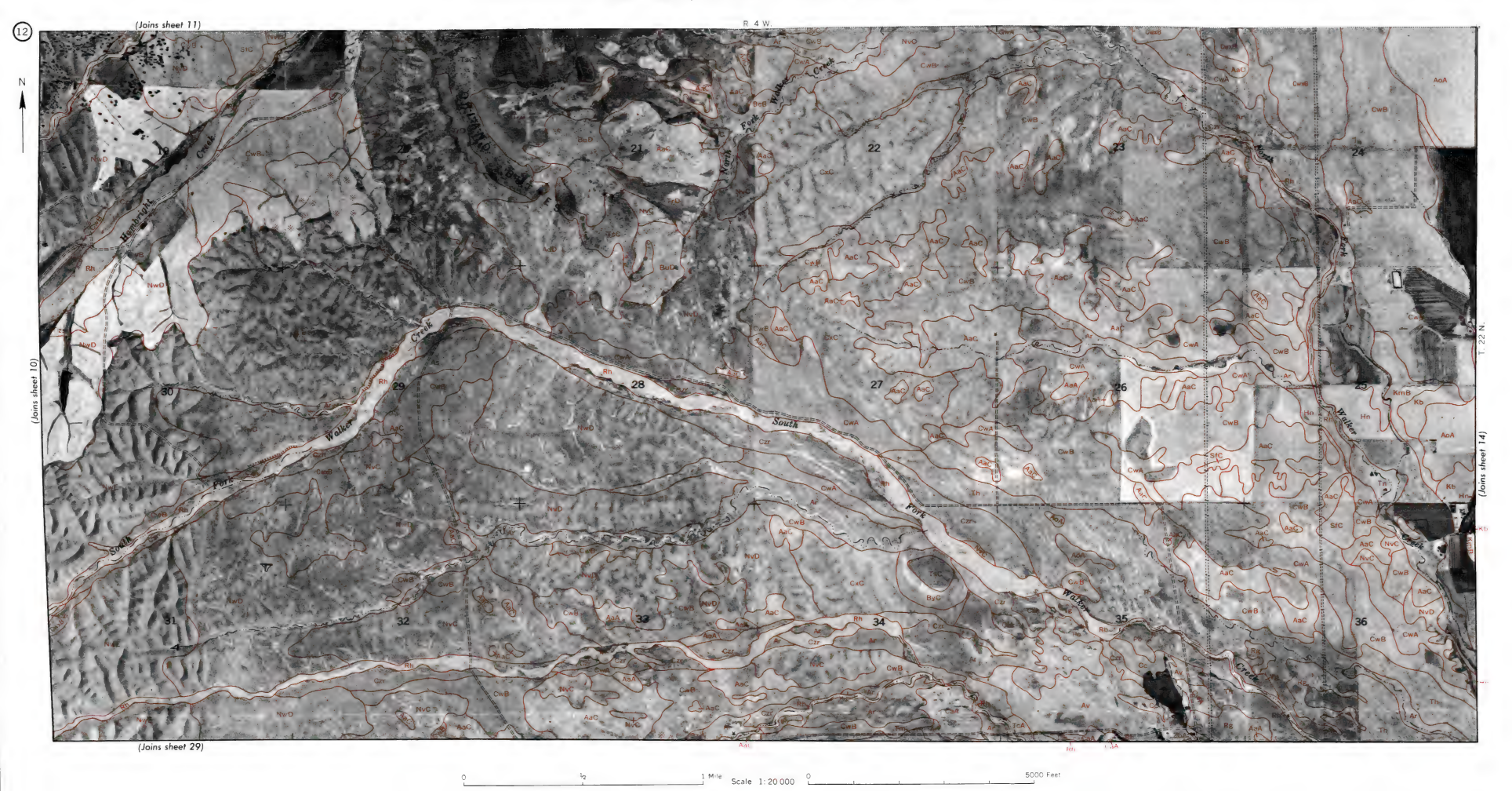




na Division of Forestry



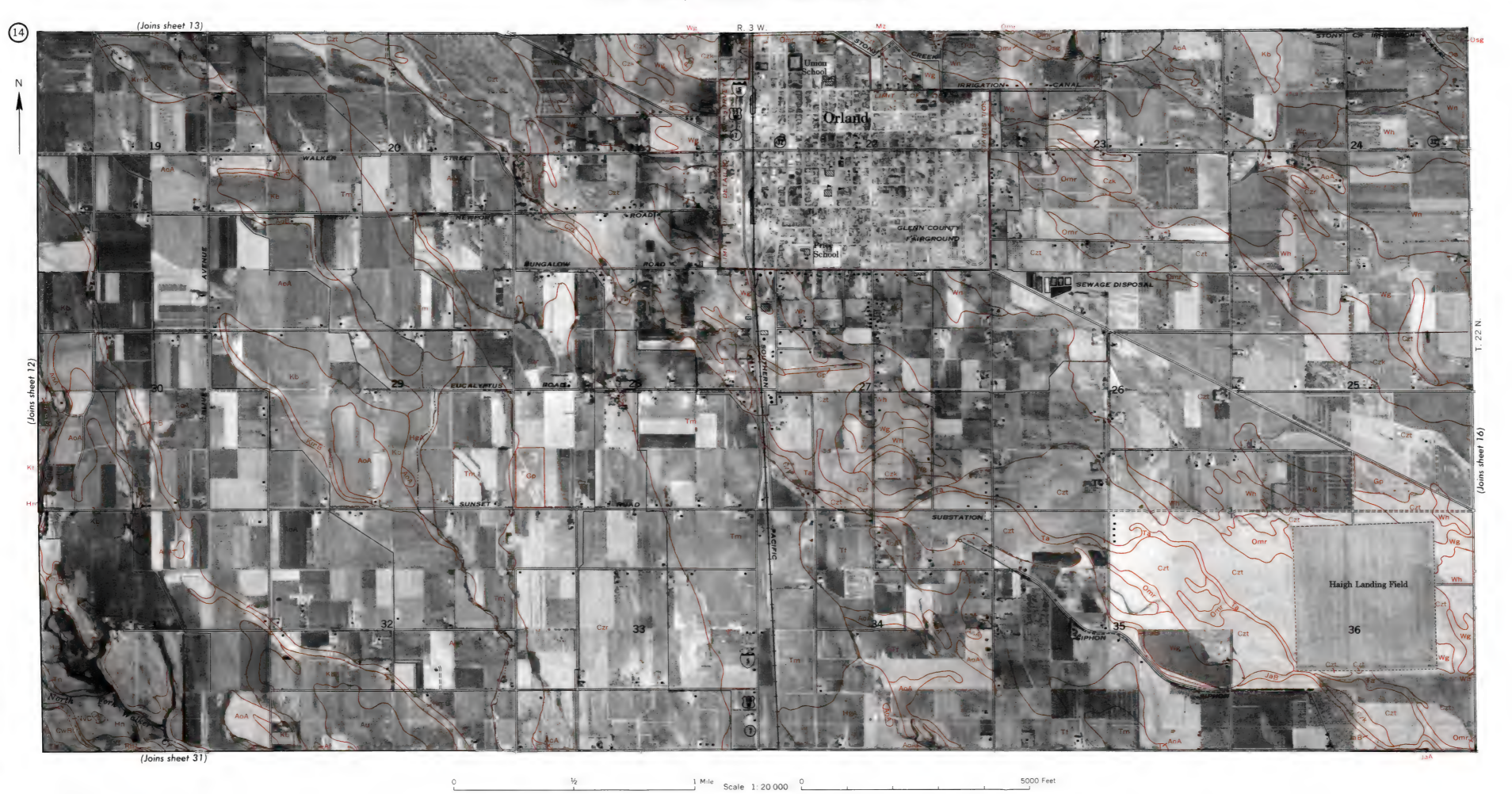


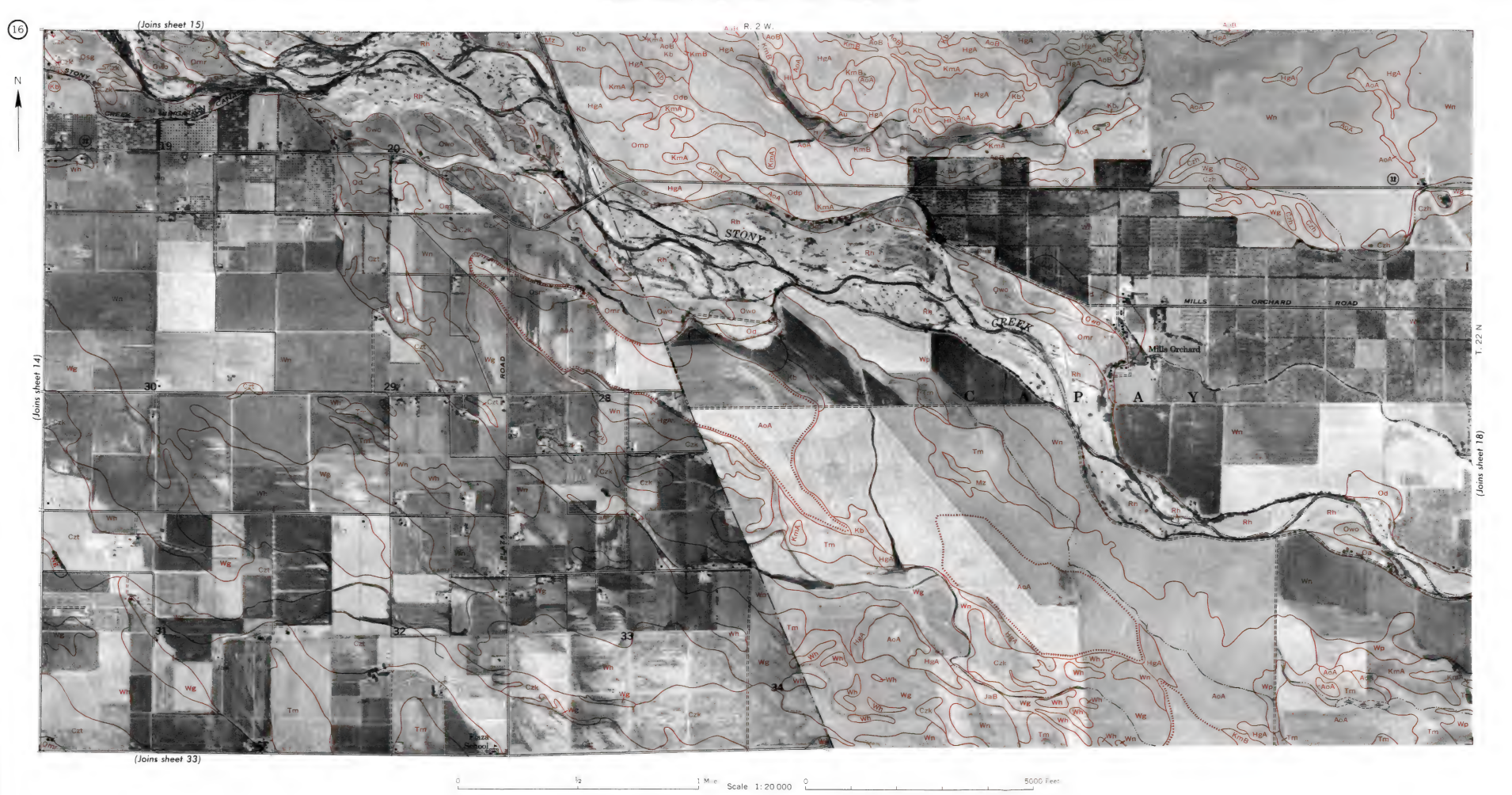


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5000 Feet

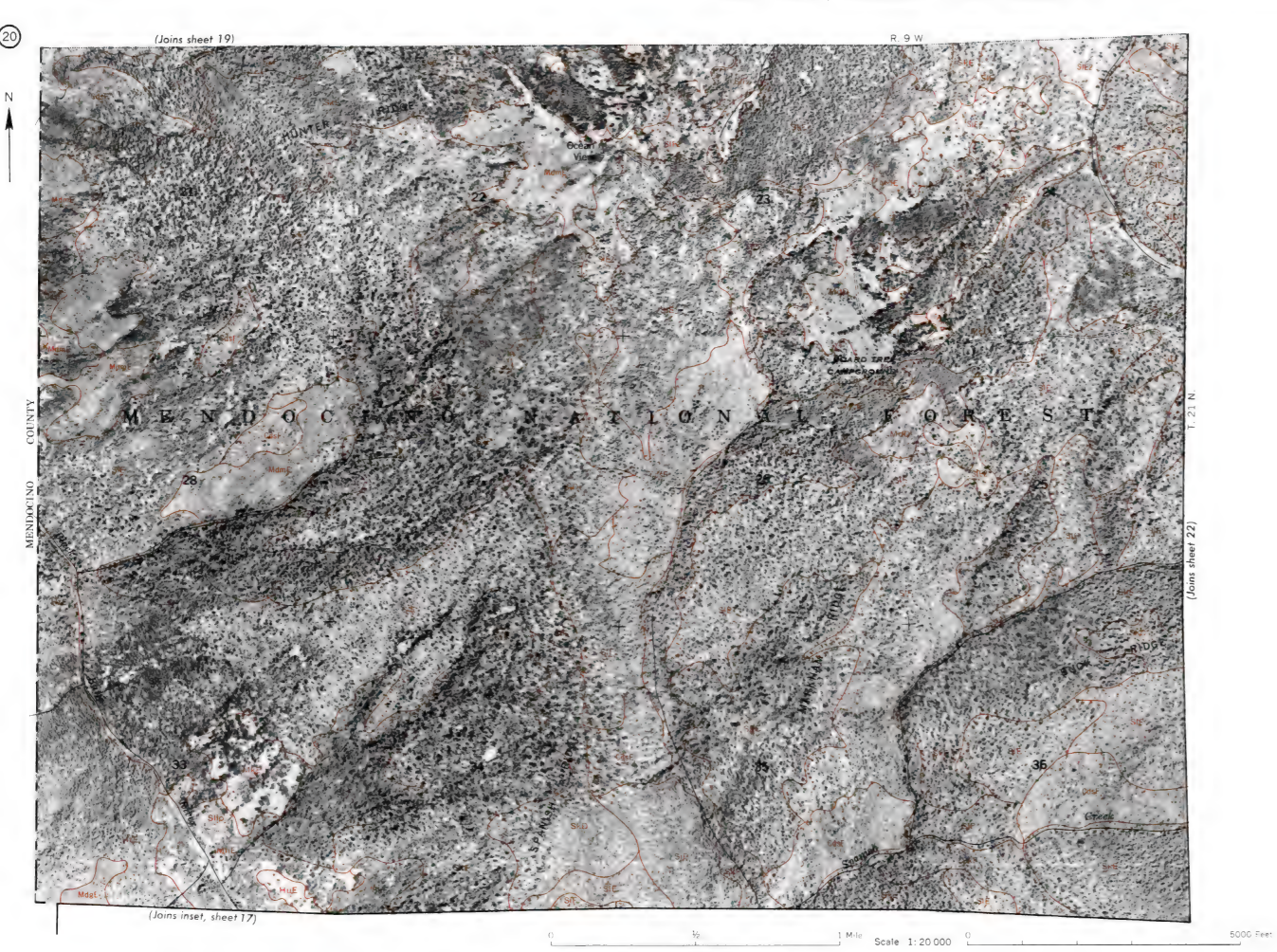
institute to process state compared in 1994 as the following Experiment Station, the California Agricultural Experiment Station, and the california Division of Forestry.

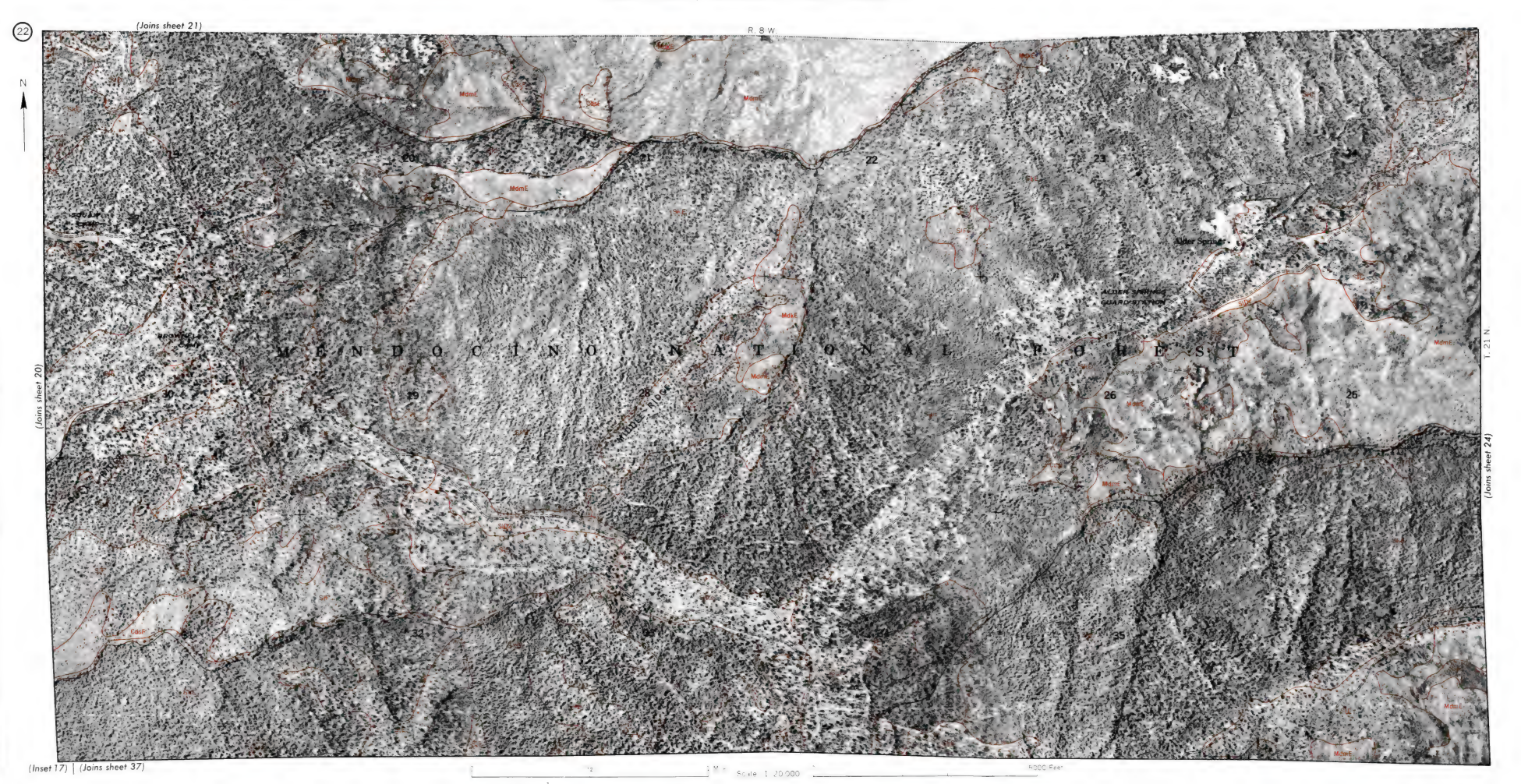






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map is one or a set compiled in 1904 as part of a soft survey by the United Station, the California Agricultural Experiment Station, and the forms Division of Porestry.



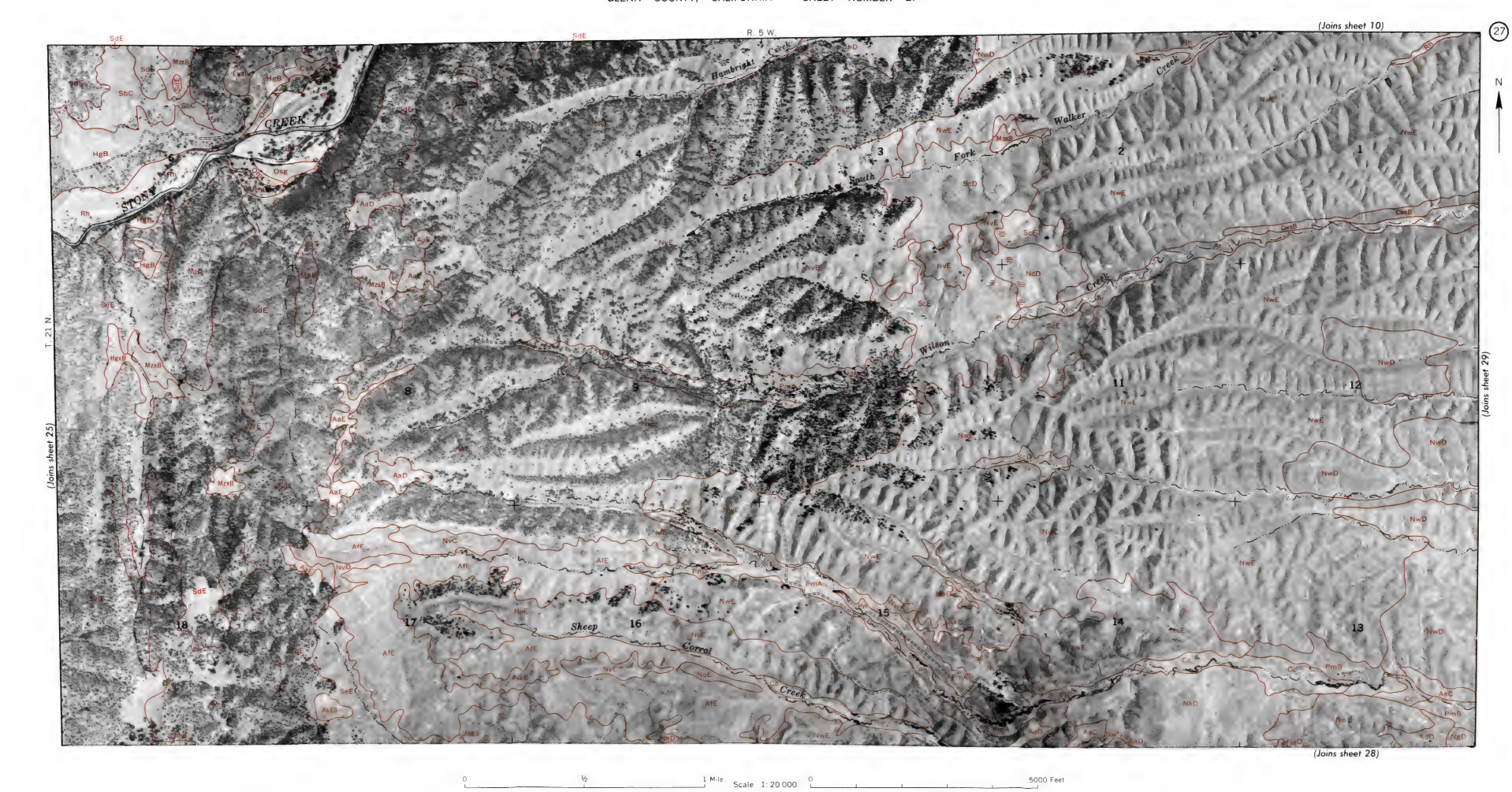
1 Mile Scale 1:20 000 0

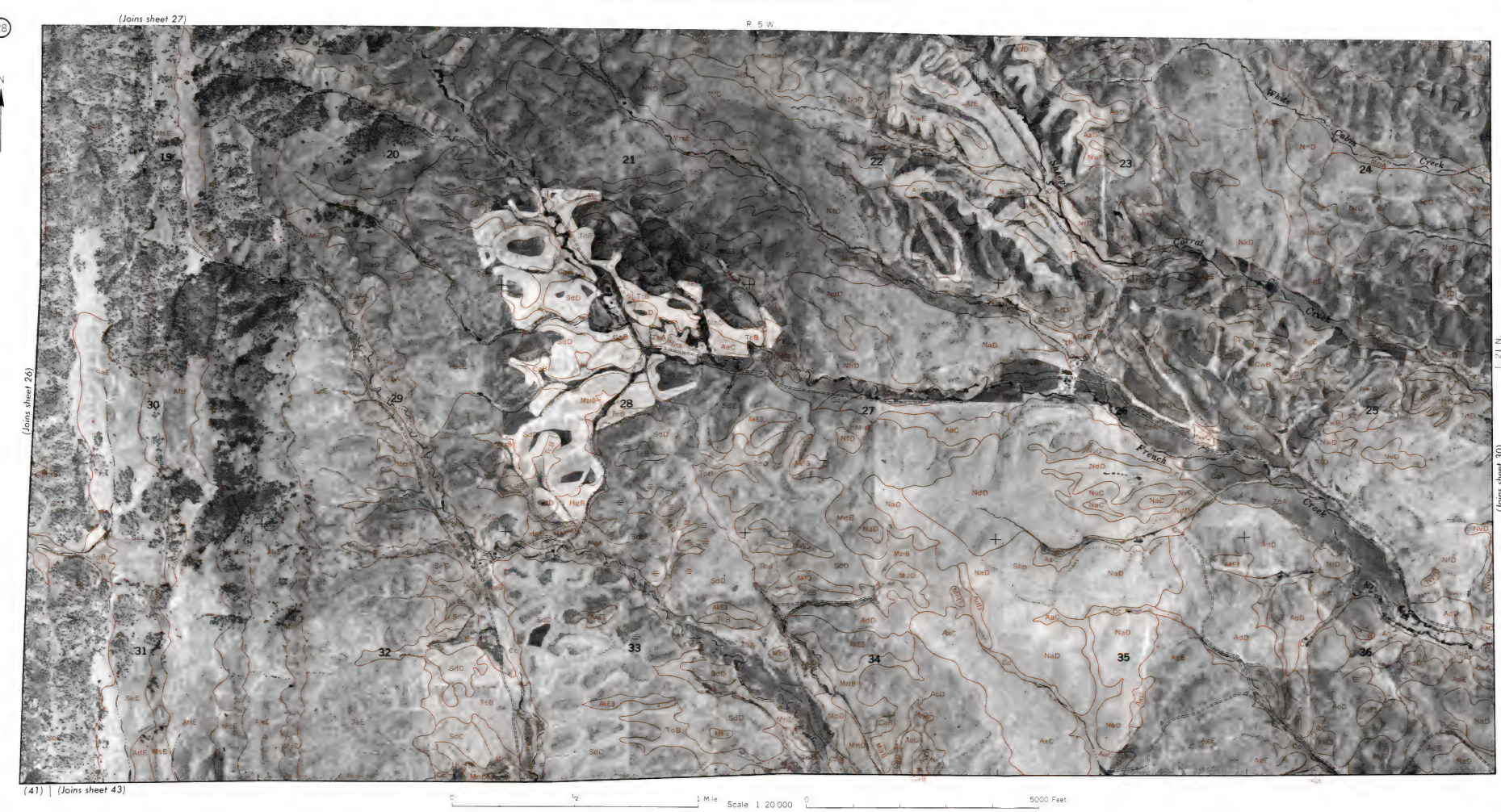
5000 Feet

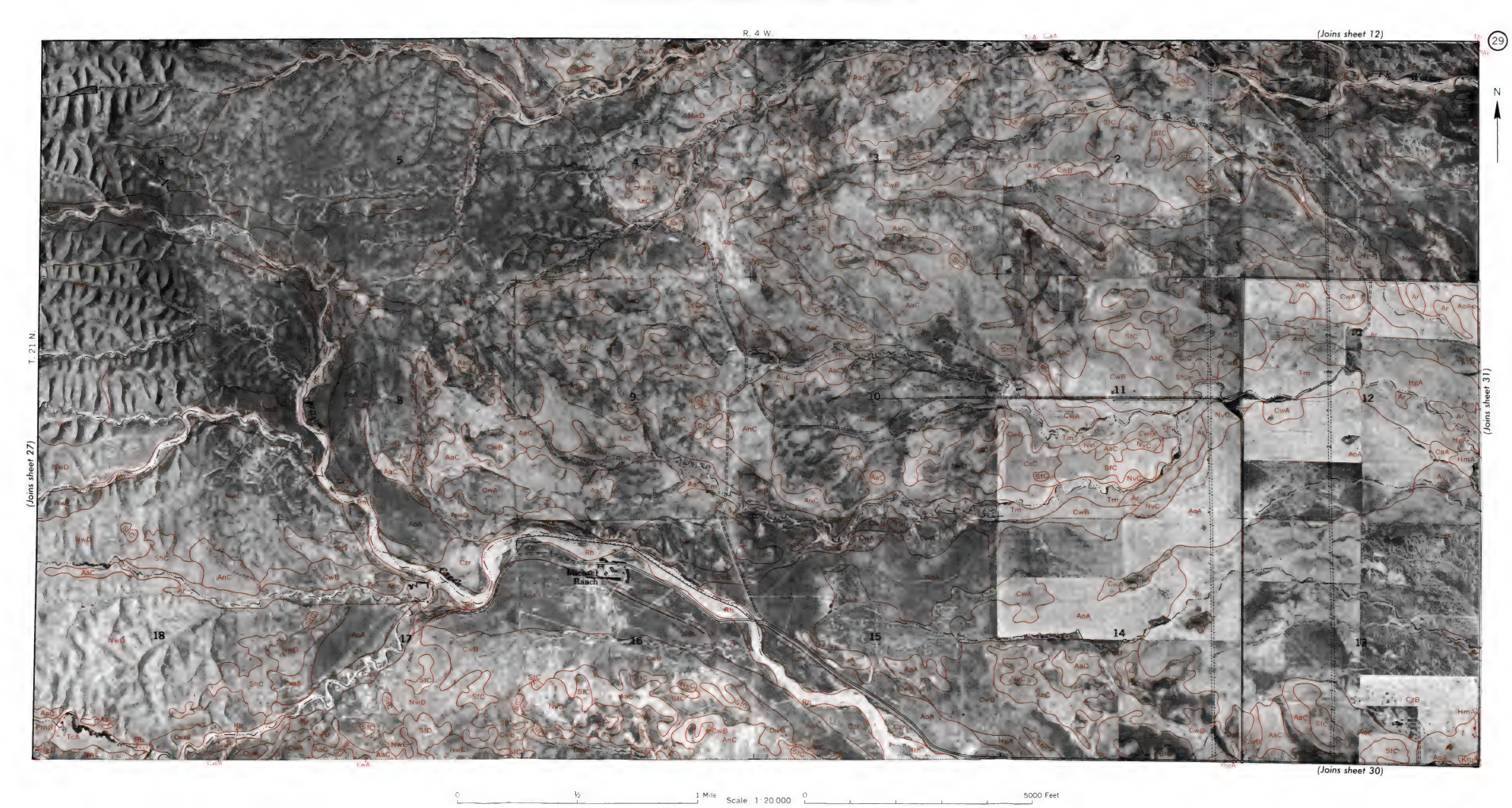
5000 Feet

Scale 1.20 000

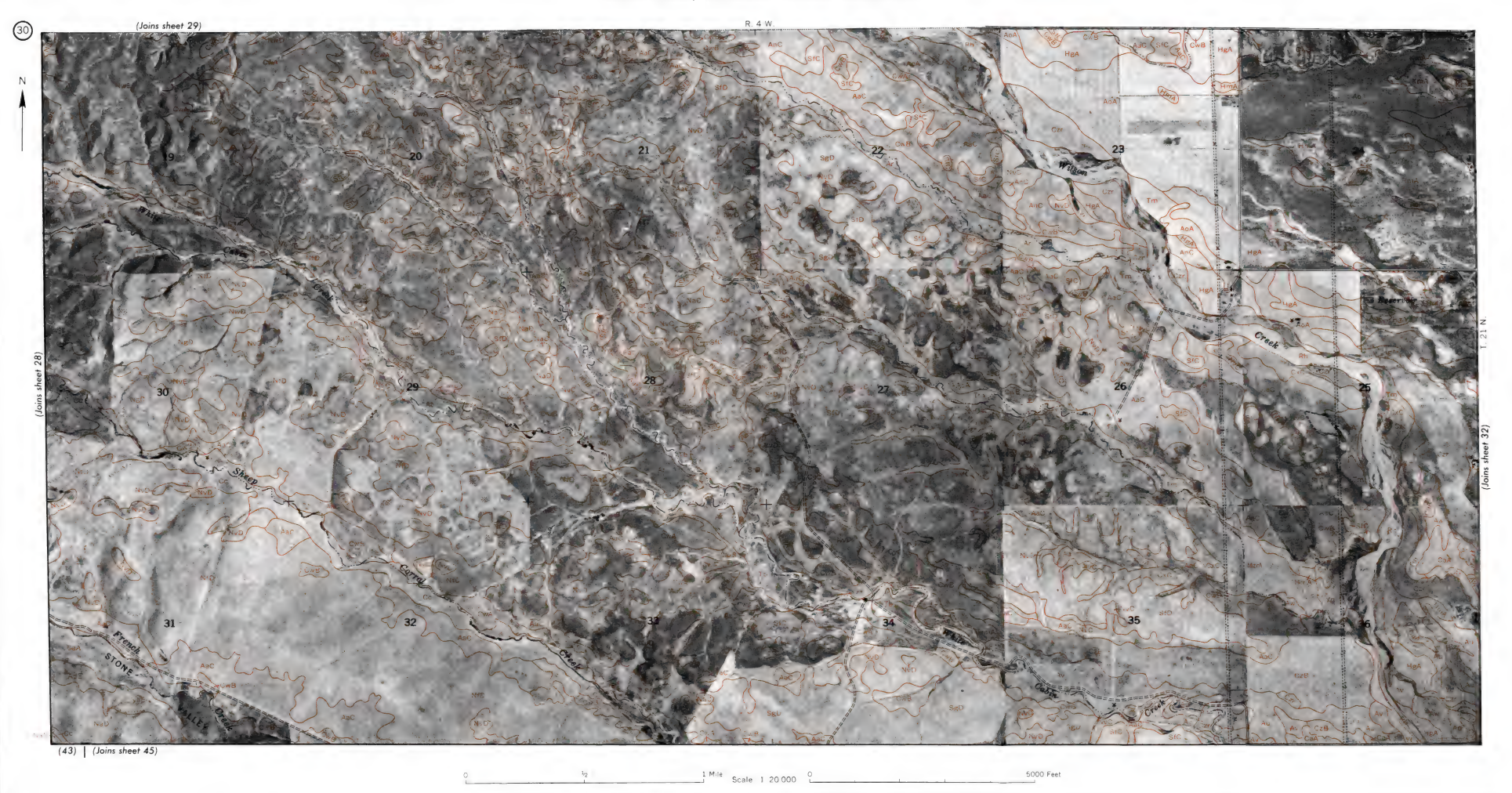
(39) (Joins sheet 41)







ge township, and section corners shown on this map are indif-

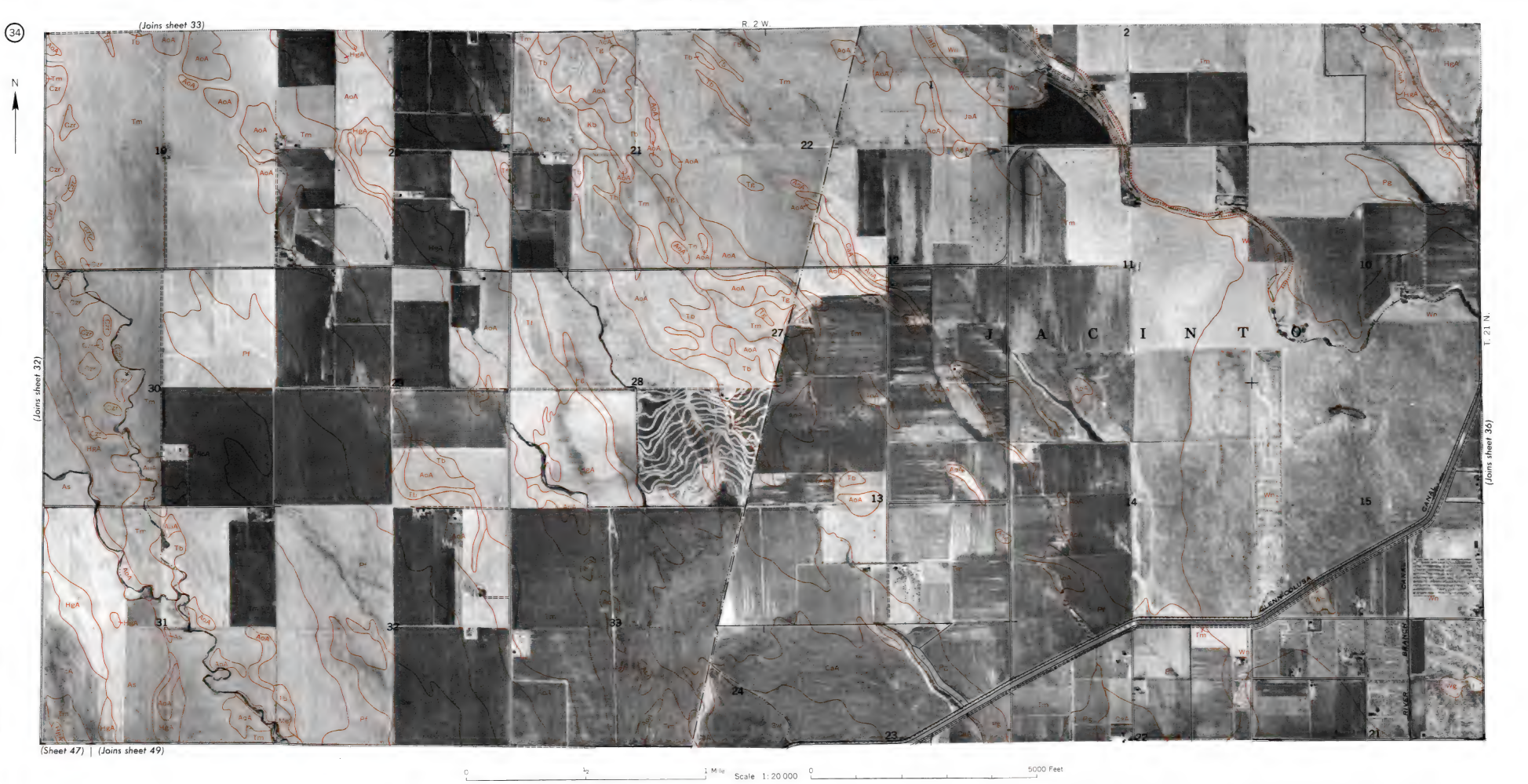


1 Mile Scale 1:20 000 ___

5000 Feet



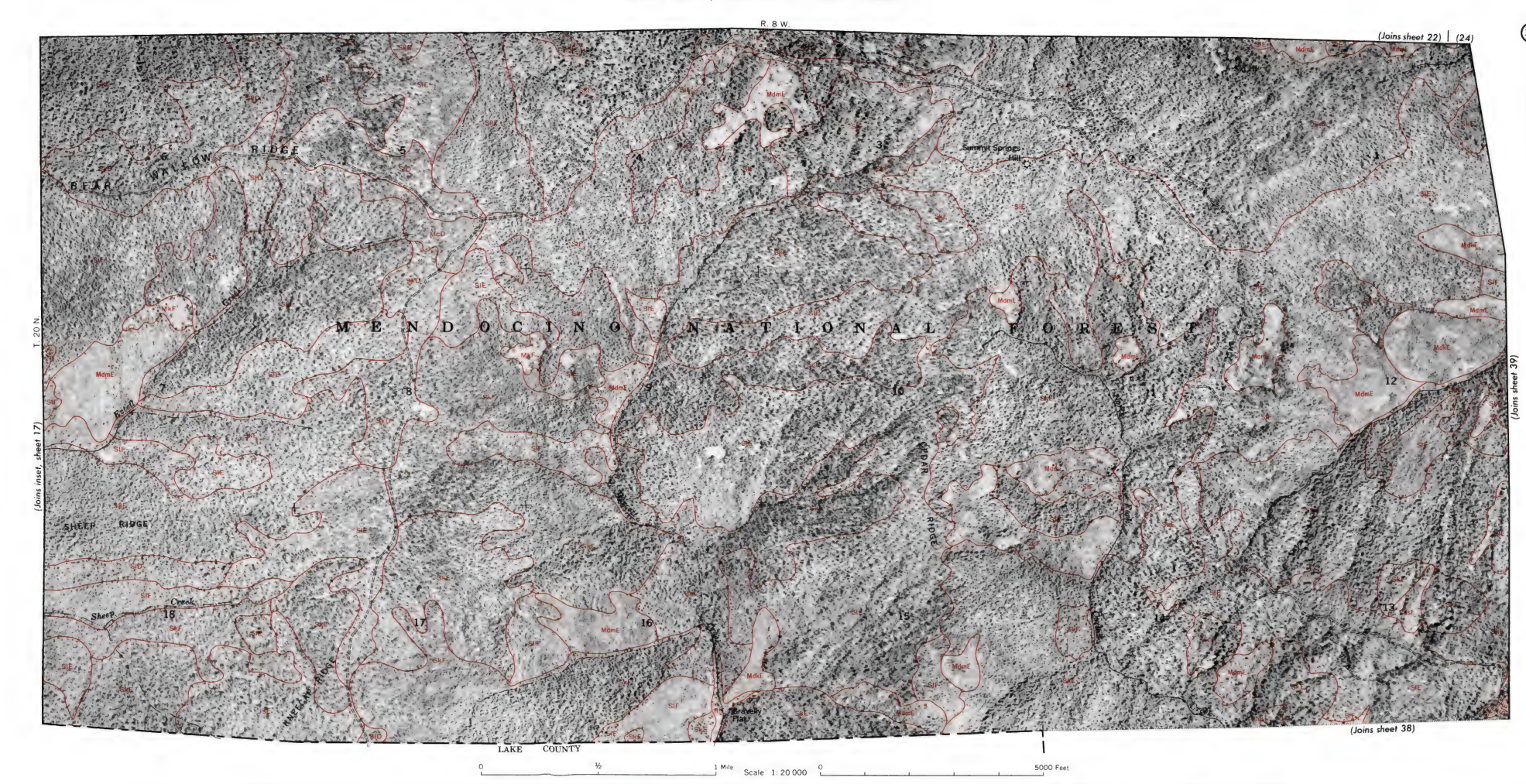
est Sevure, the Parfix Southwest Forest and Range Experiment Station, the California Agricultural Experiment Station, an ita Division of Forestry







1/2 1 Mile Scale 1: 20 000 0 5000 Feet

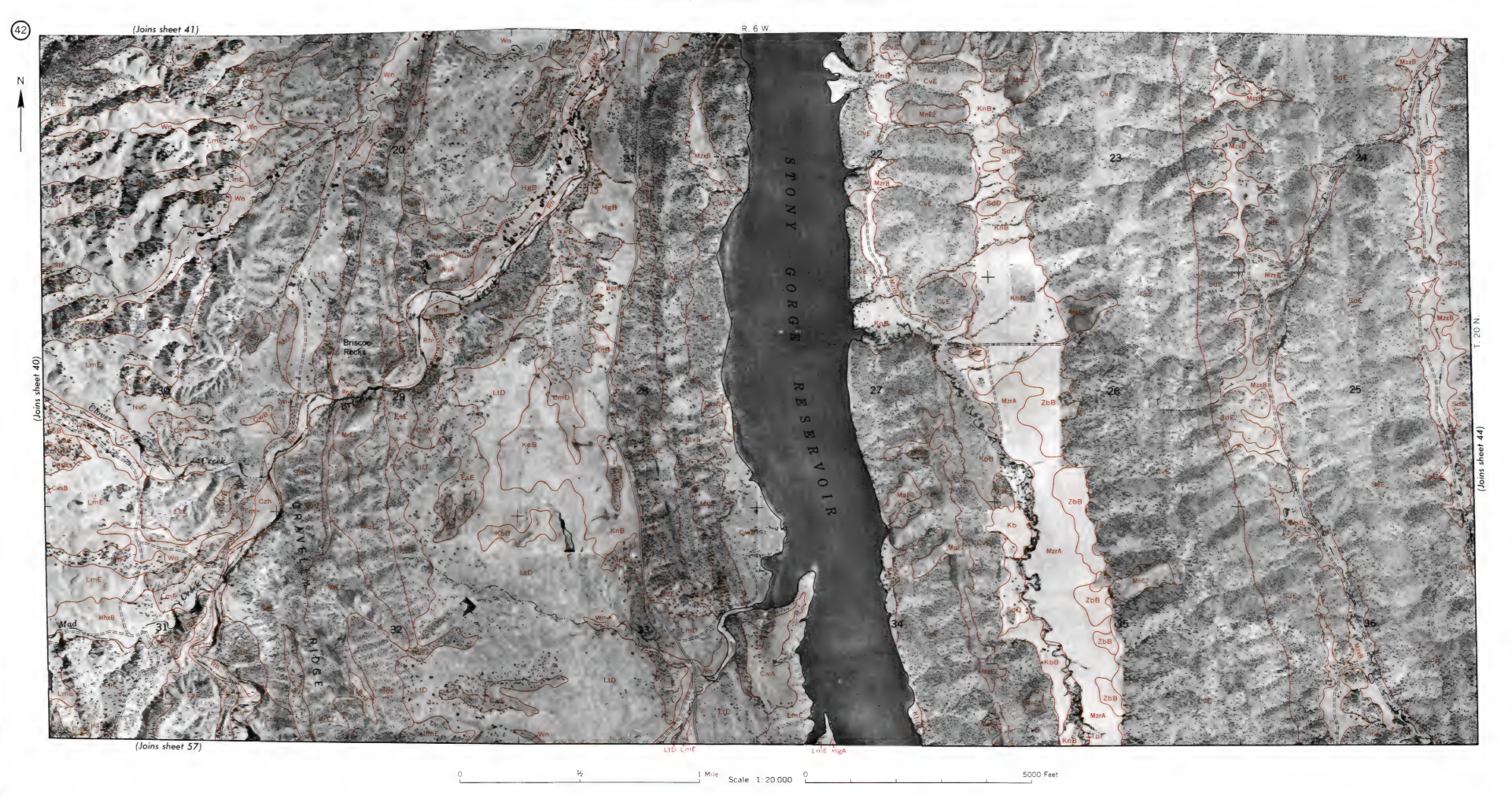


(Joins sheet 37) MENDOCING (Joins inset, sheet 53)

1 Mile Scale 1: 20 000 C 5000 Feet

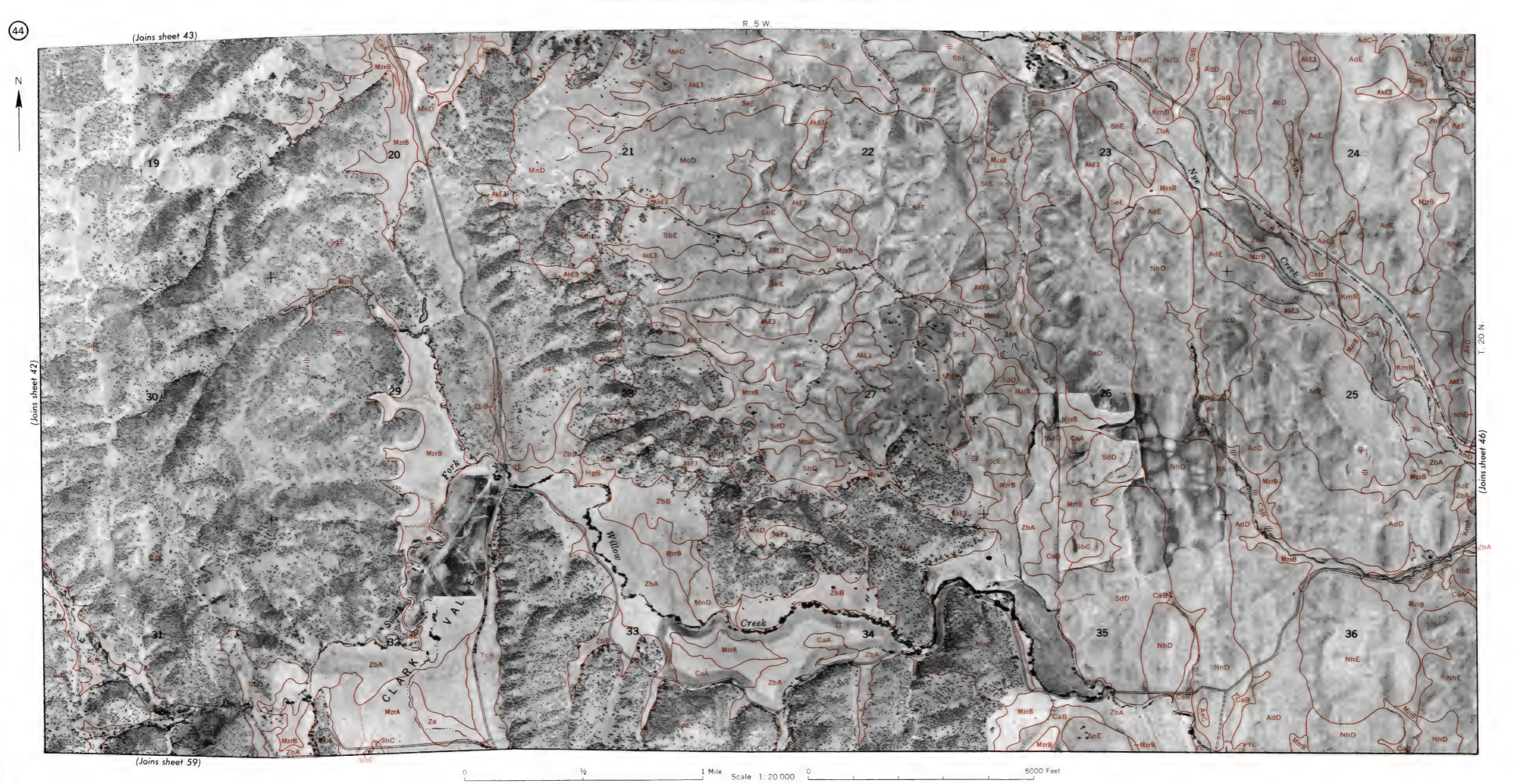
1 Mile Scale 1: 20 000





1 Mile Scale 1: 20 000 0

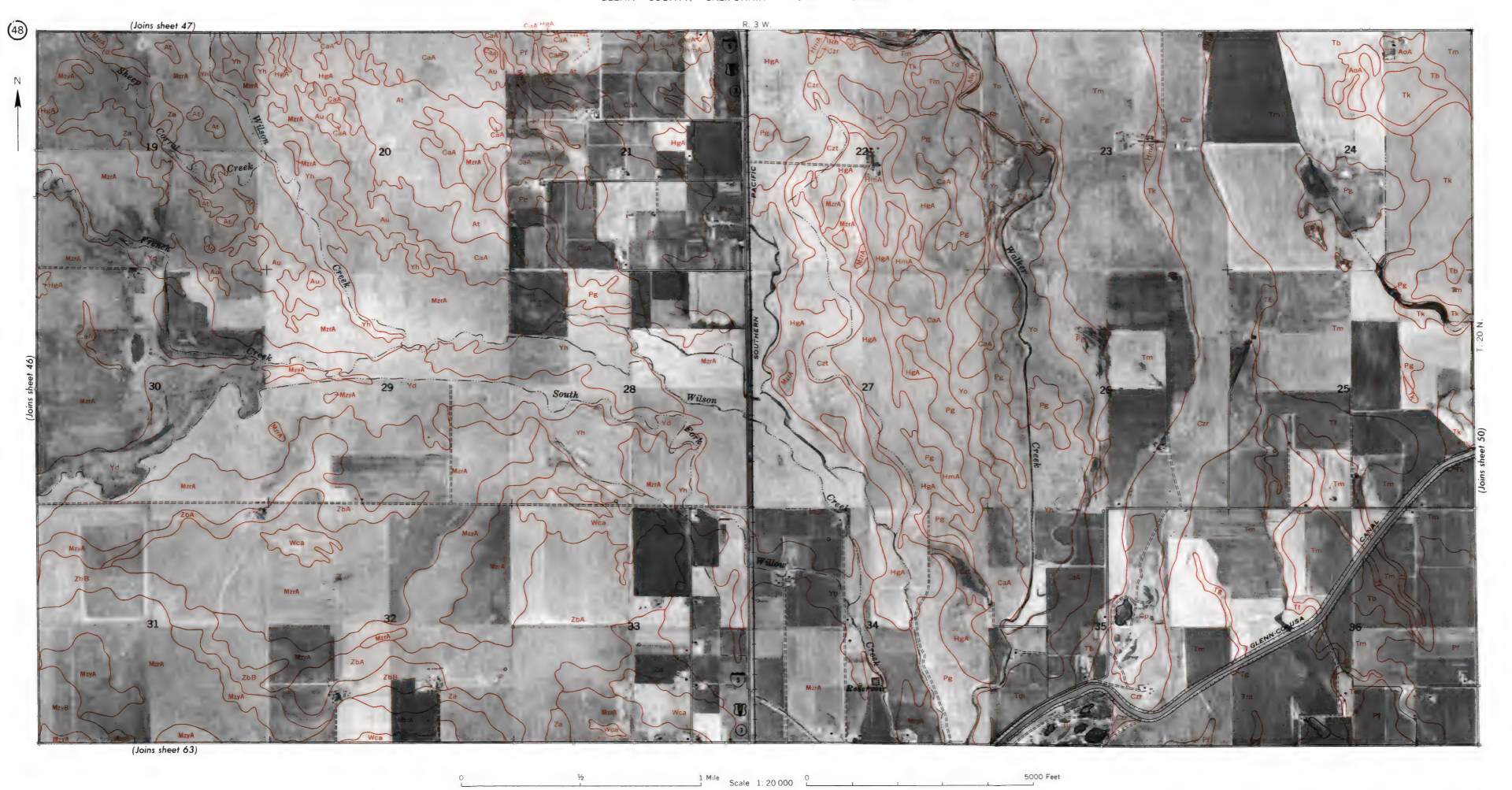
nia Division of Forestry

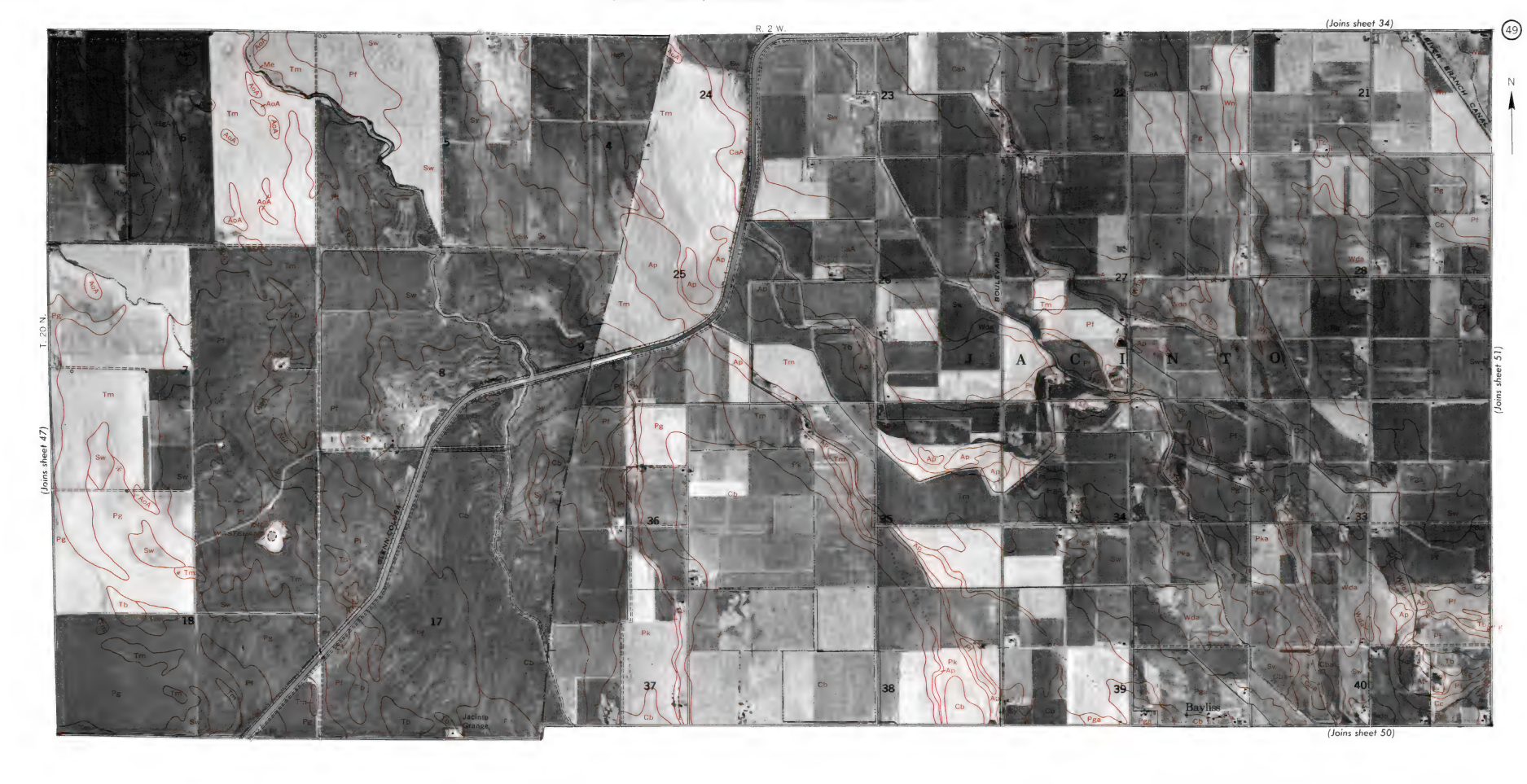


1/2 1 Mile Scale 1:20 000 0

1 Mile Scale 1:20 000 0







5000 Feet

1 Mile Scale 1 20 000

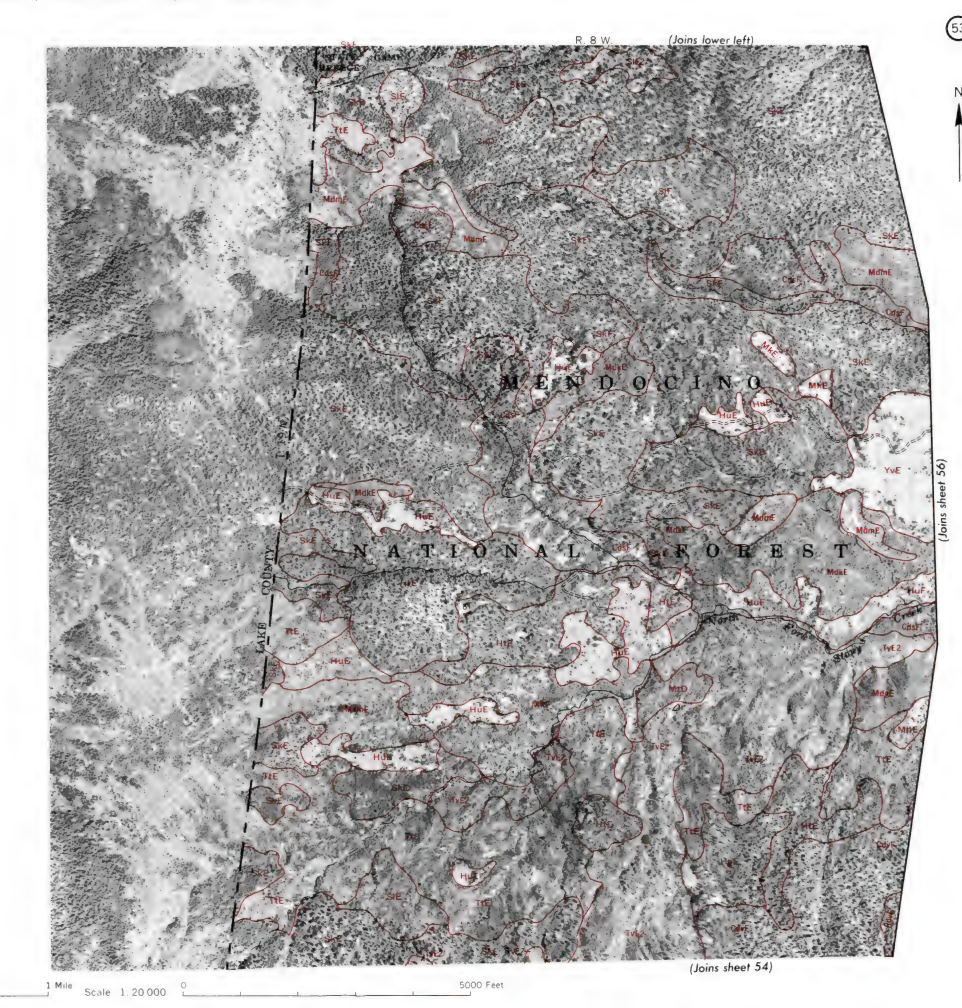


1 Mile Scale 1: 20 000 C 5000 Feet

 $\neg (51)$

1 Mile Scale 1:20 000 0 5000 Feet

_

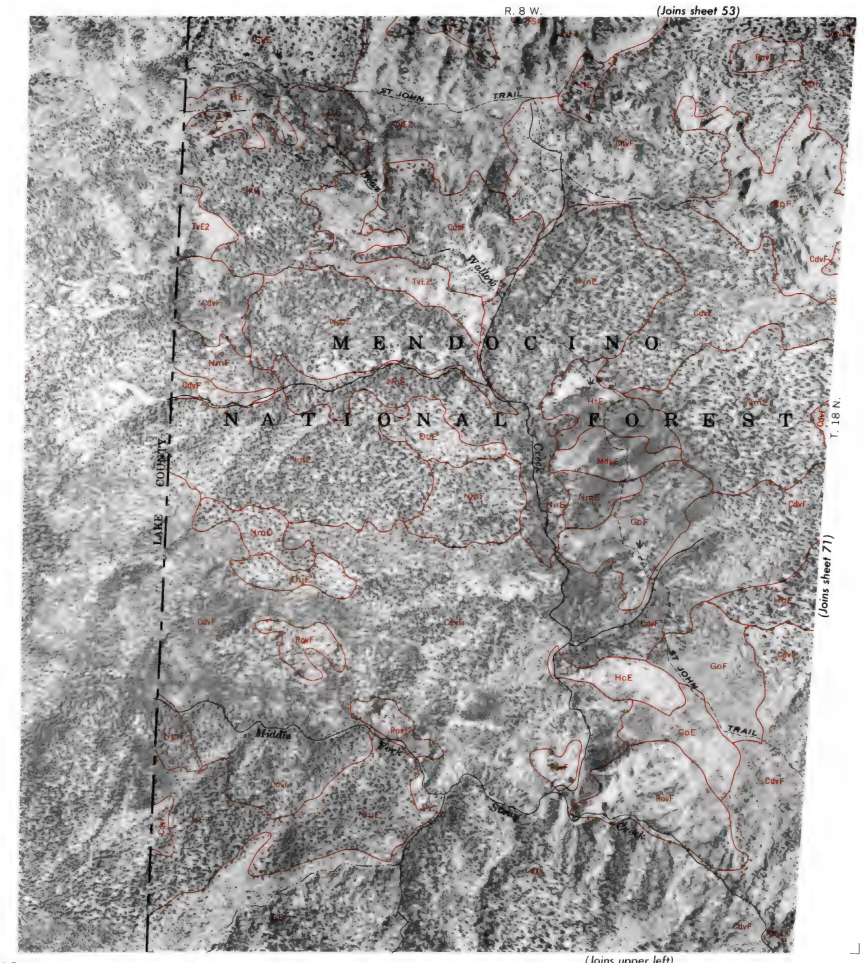


Range fownship and section corners shown on this map are indefinite

st Service, the Pactic Southwest Forest and Range Experiment Station, the California Agricultural Experiment Sta Division of Forestry

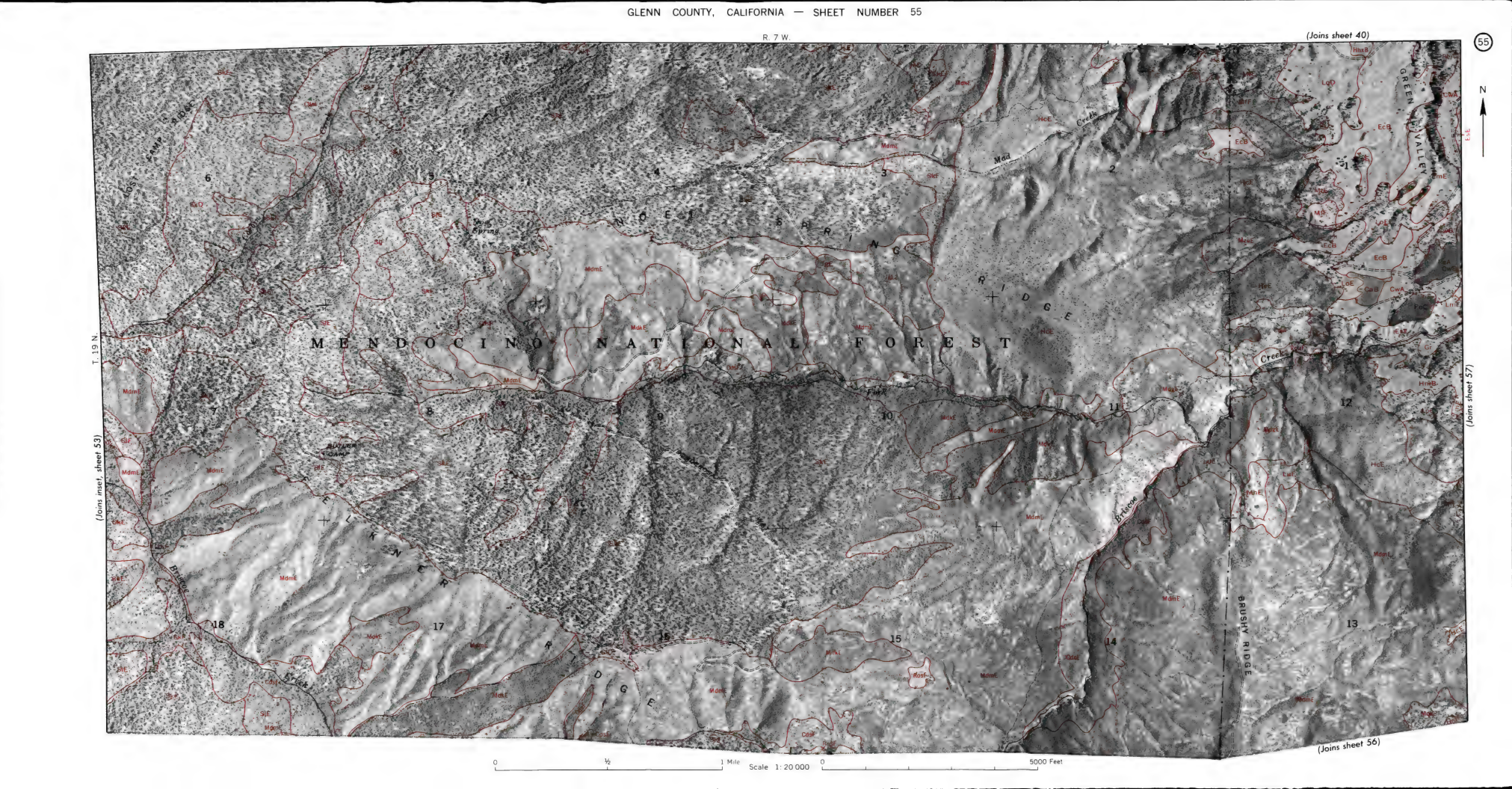






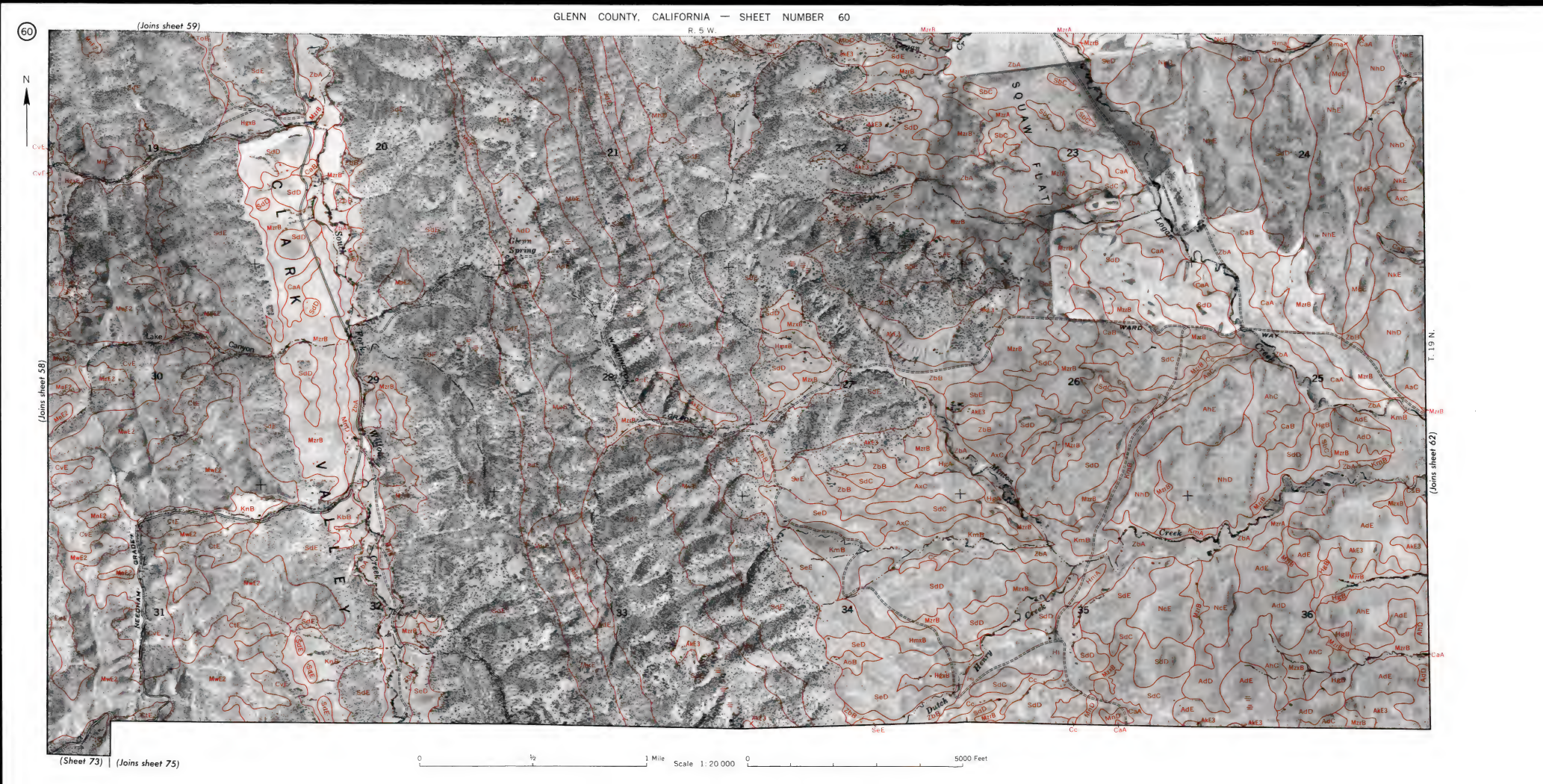
5000 Feet

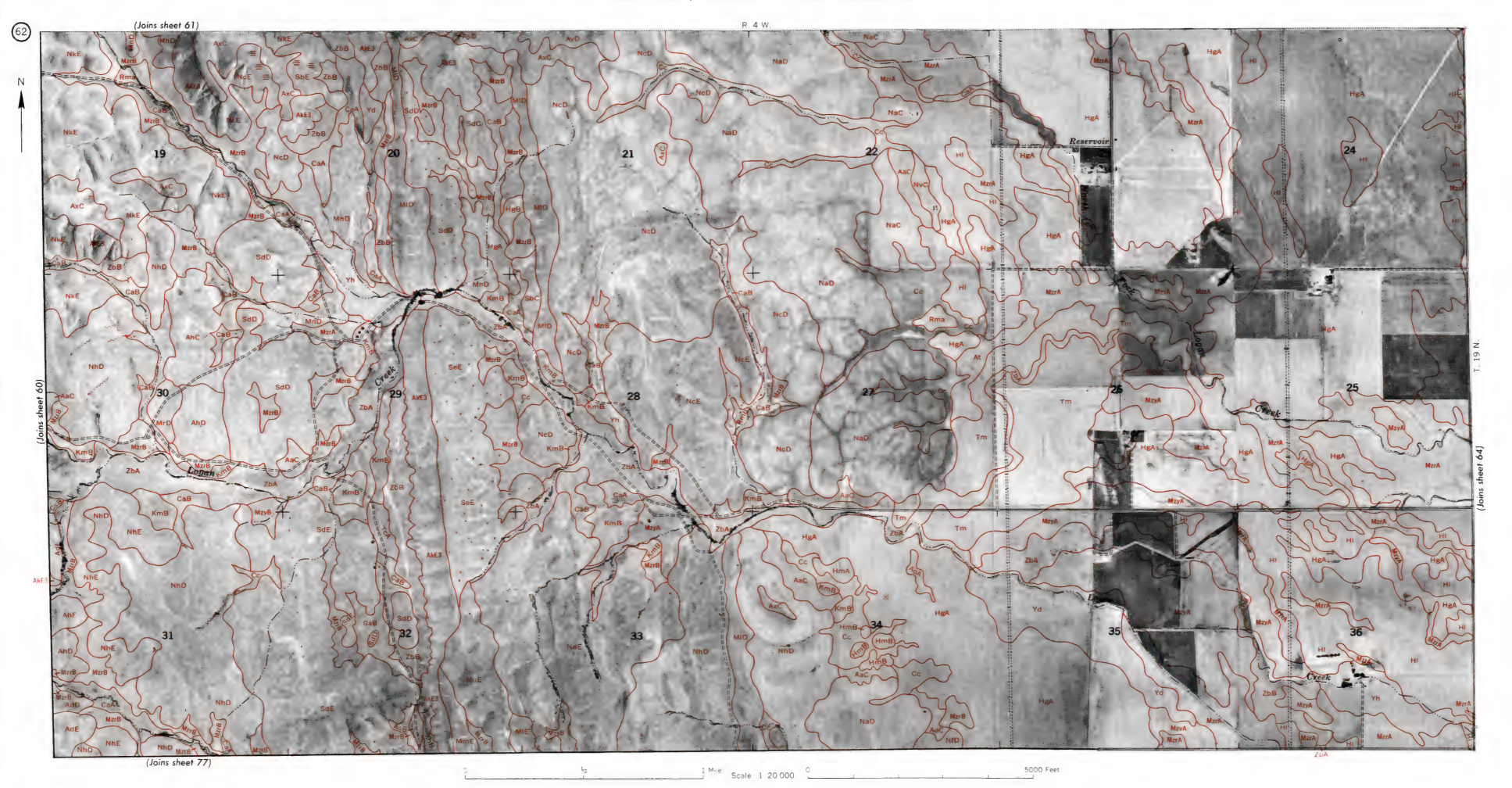
(Joins upper left)



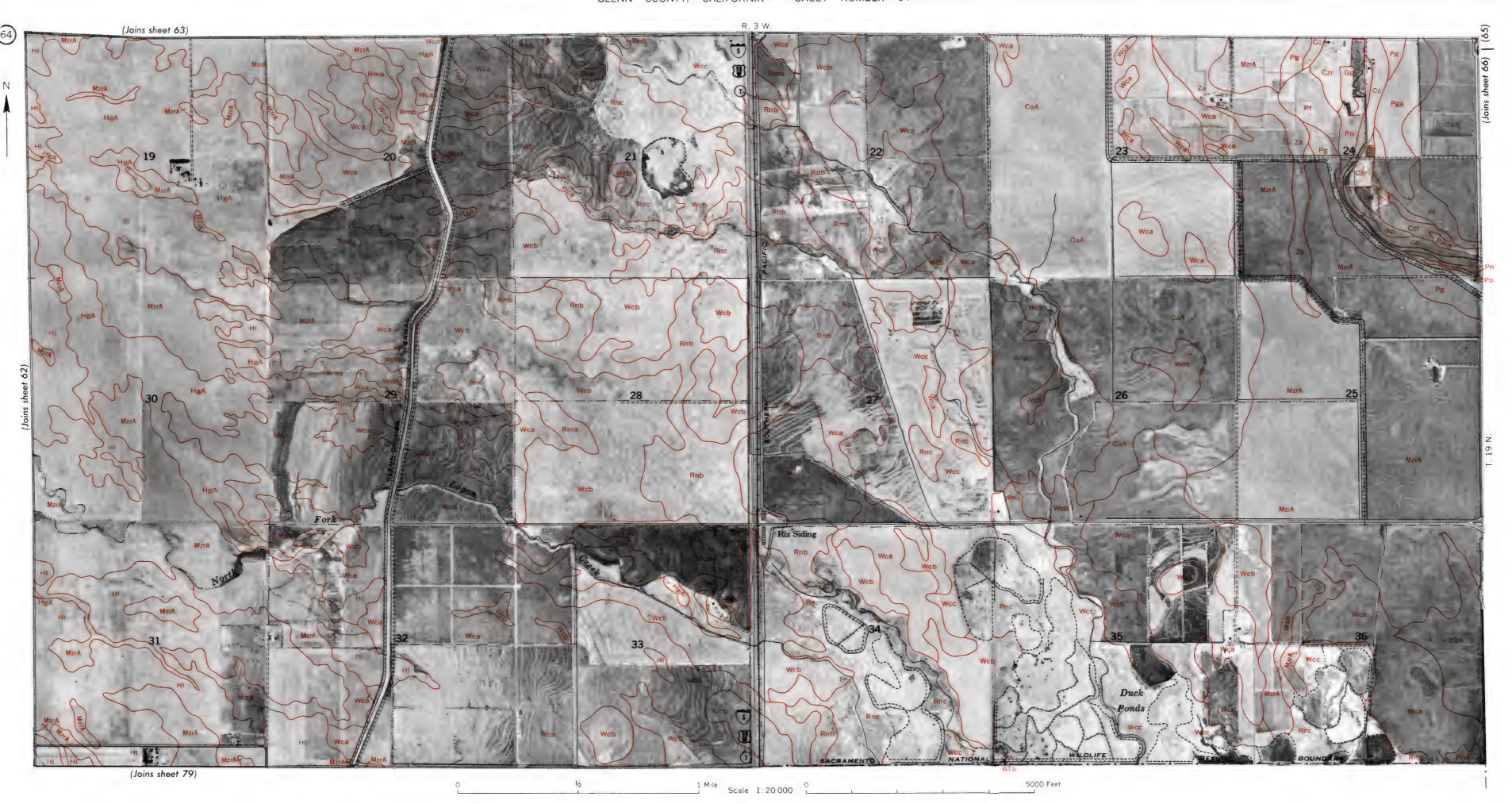
1 Mile Scale 1:20 000 0

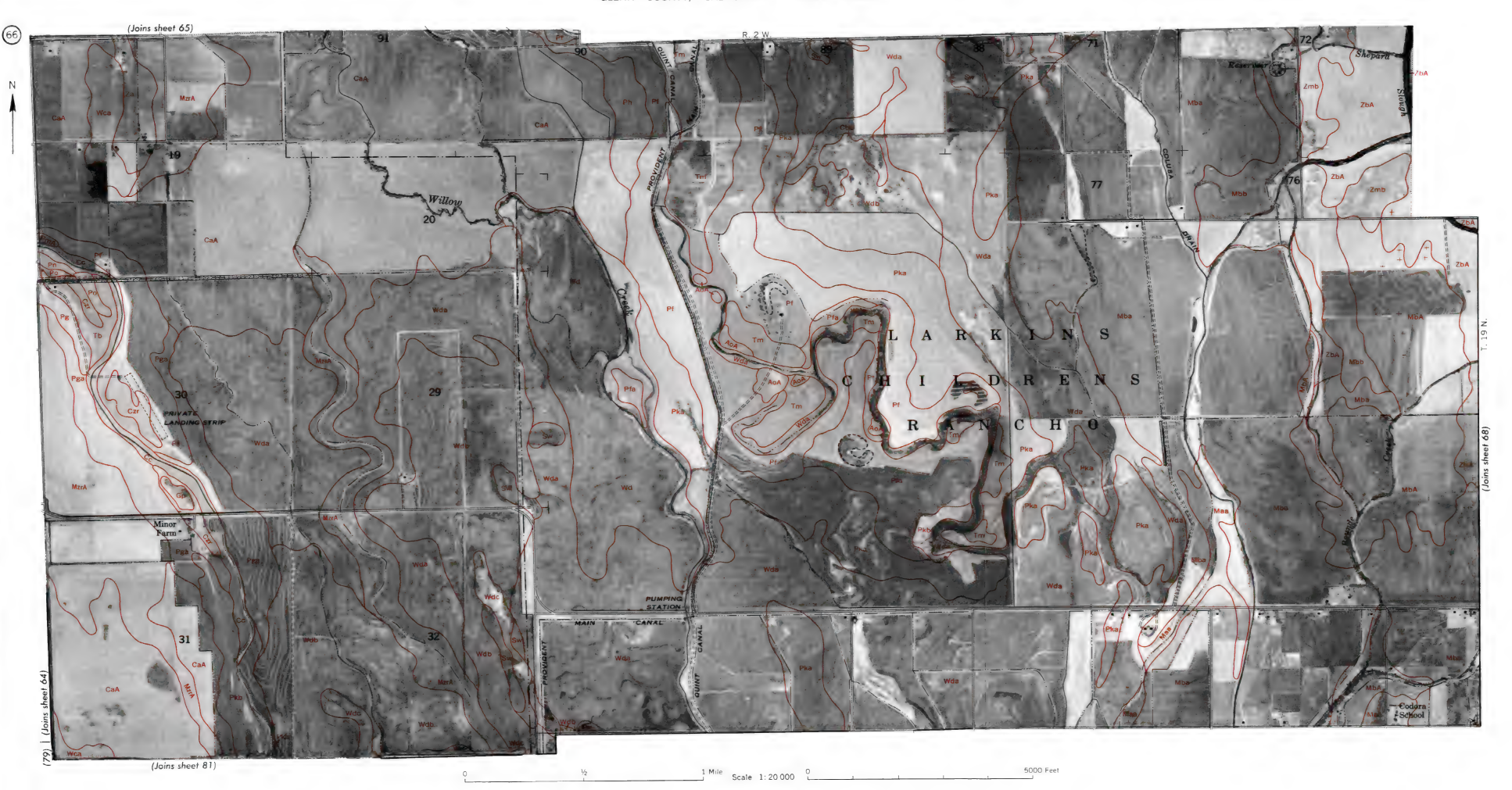


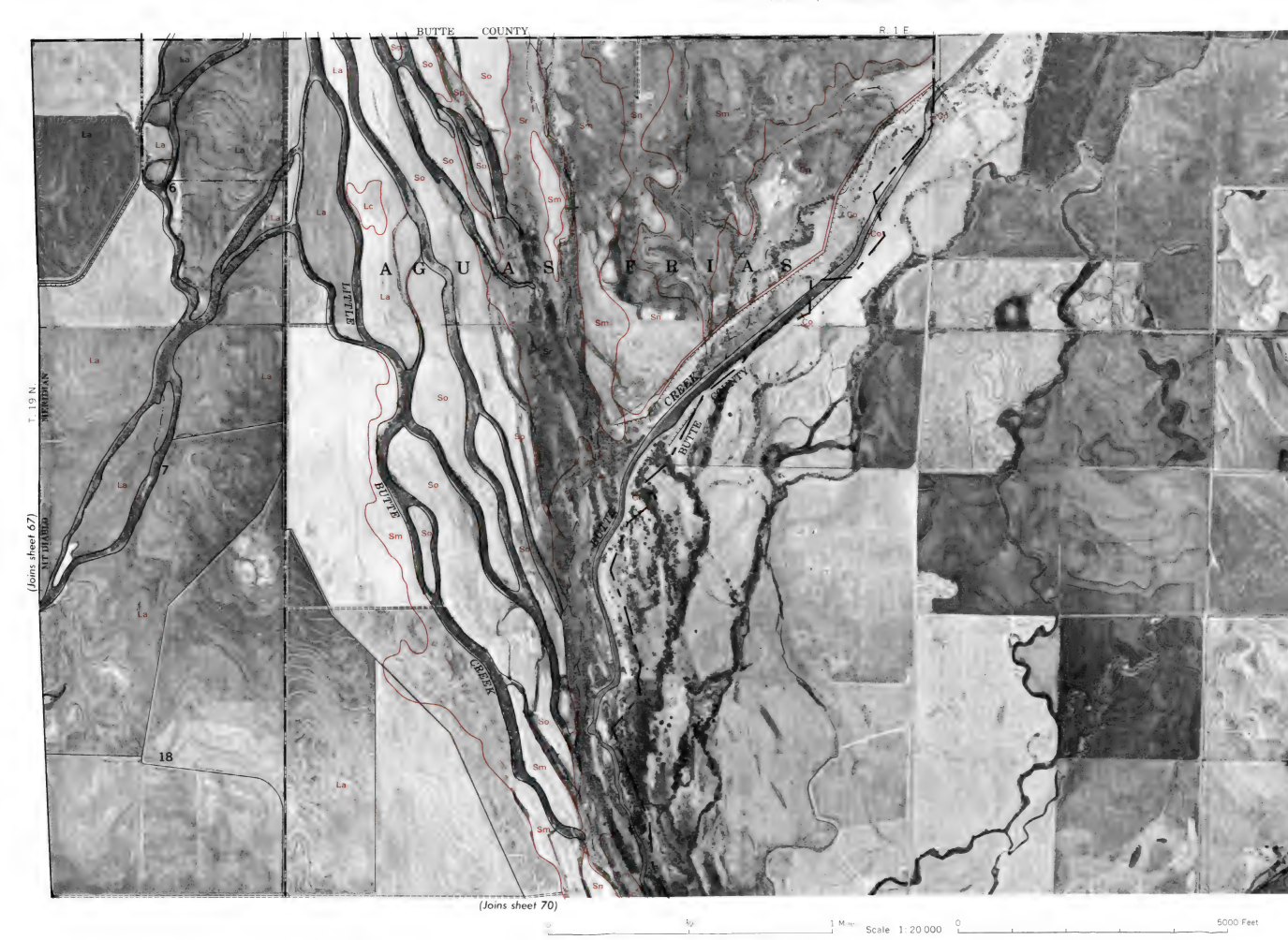


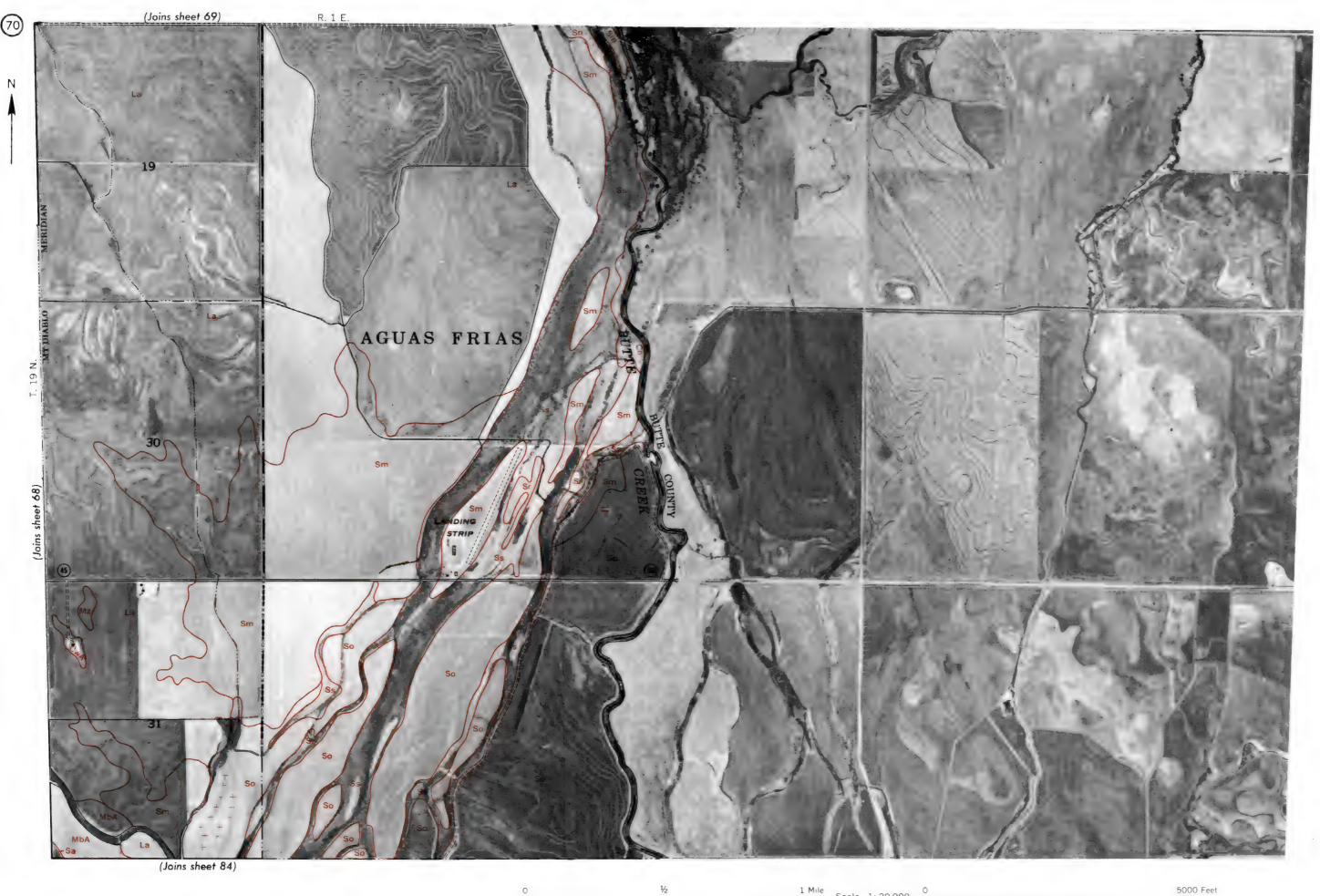


1 Mile Scale 1:20 000

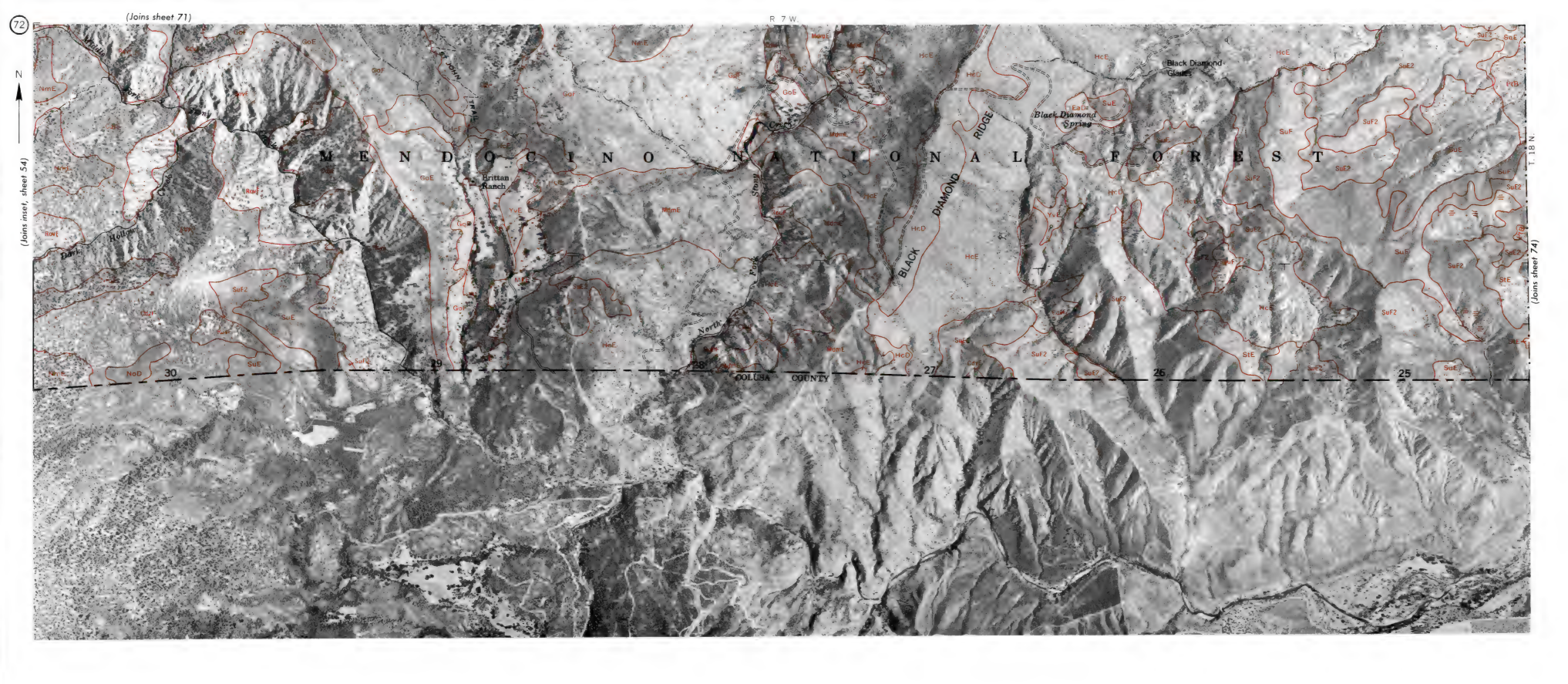








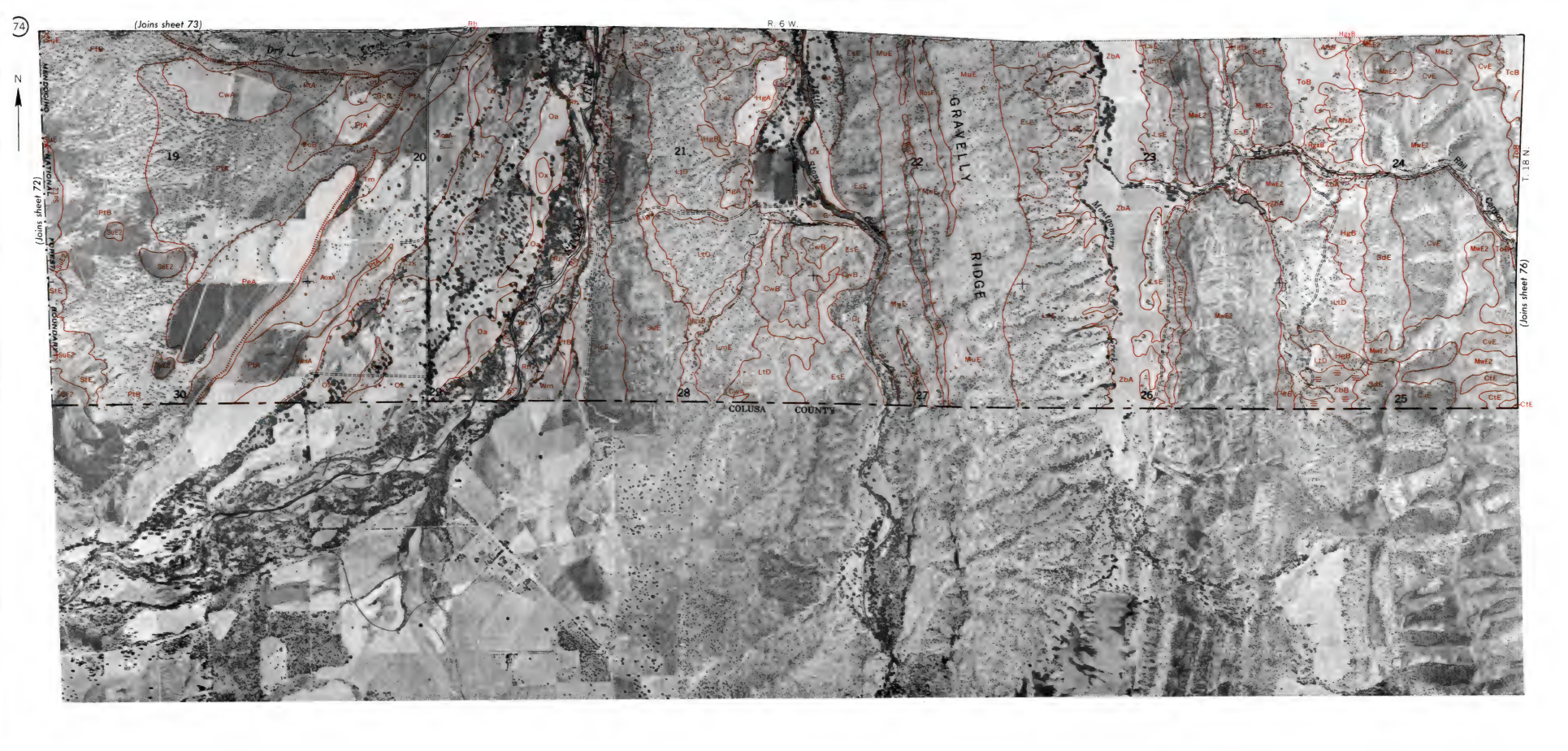
1 Mile Scale 1: 20 000 ____



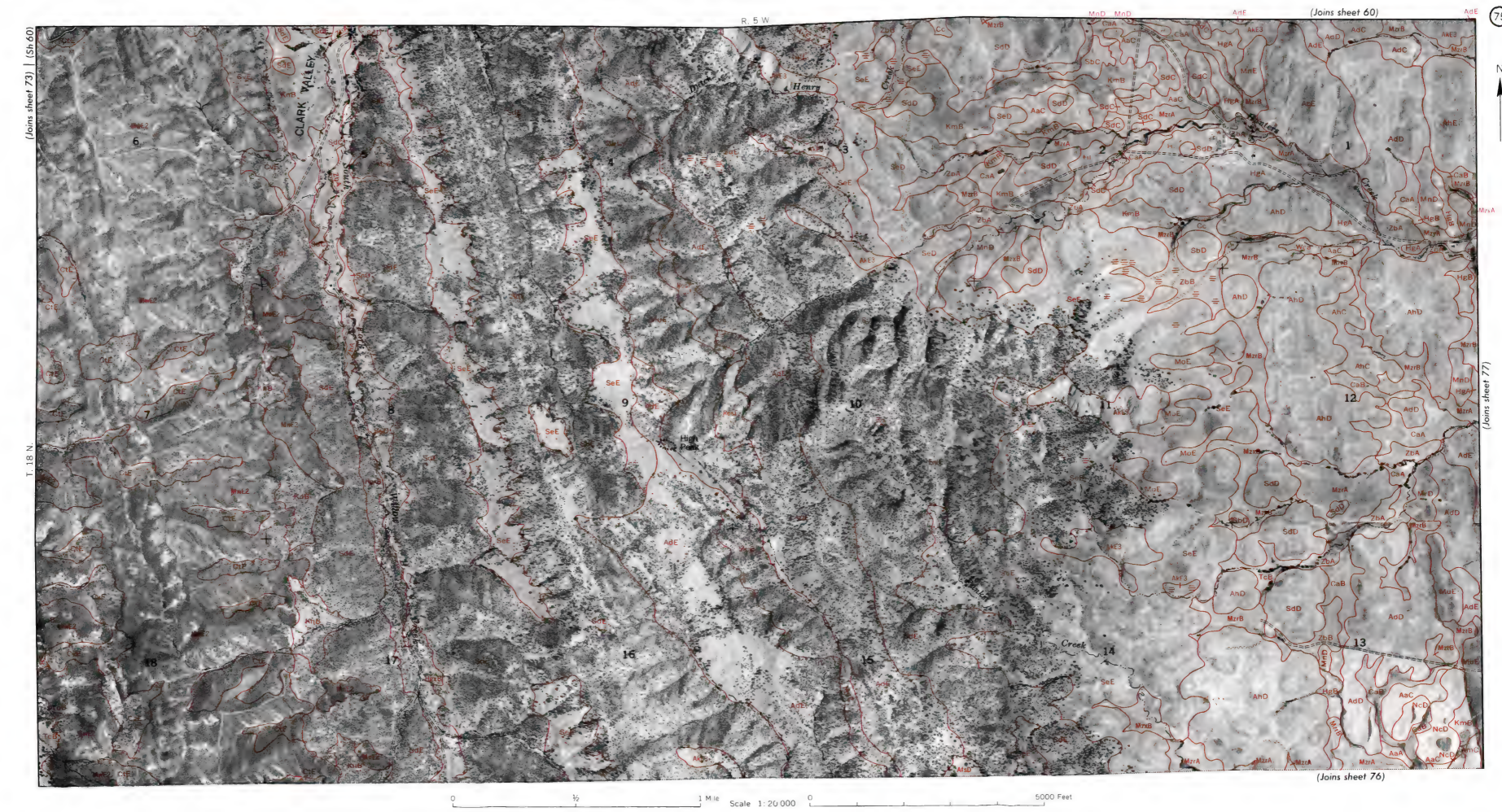
1/2 1 Mile Scale 1: 20 000 0 5000 Feet

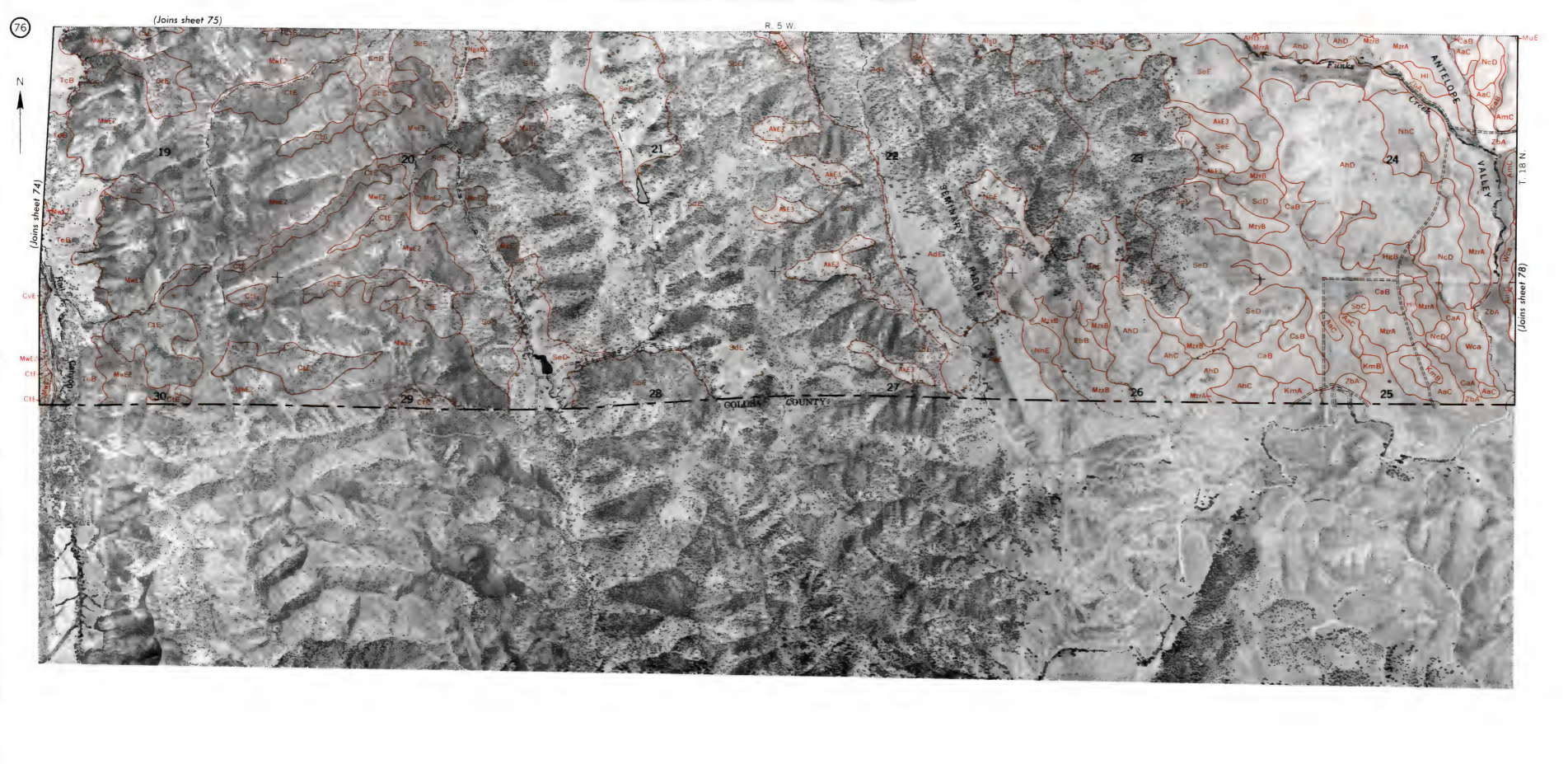
1 Mile Scale 1:20 000

500., Feet



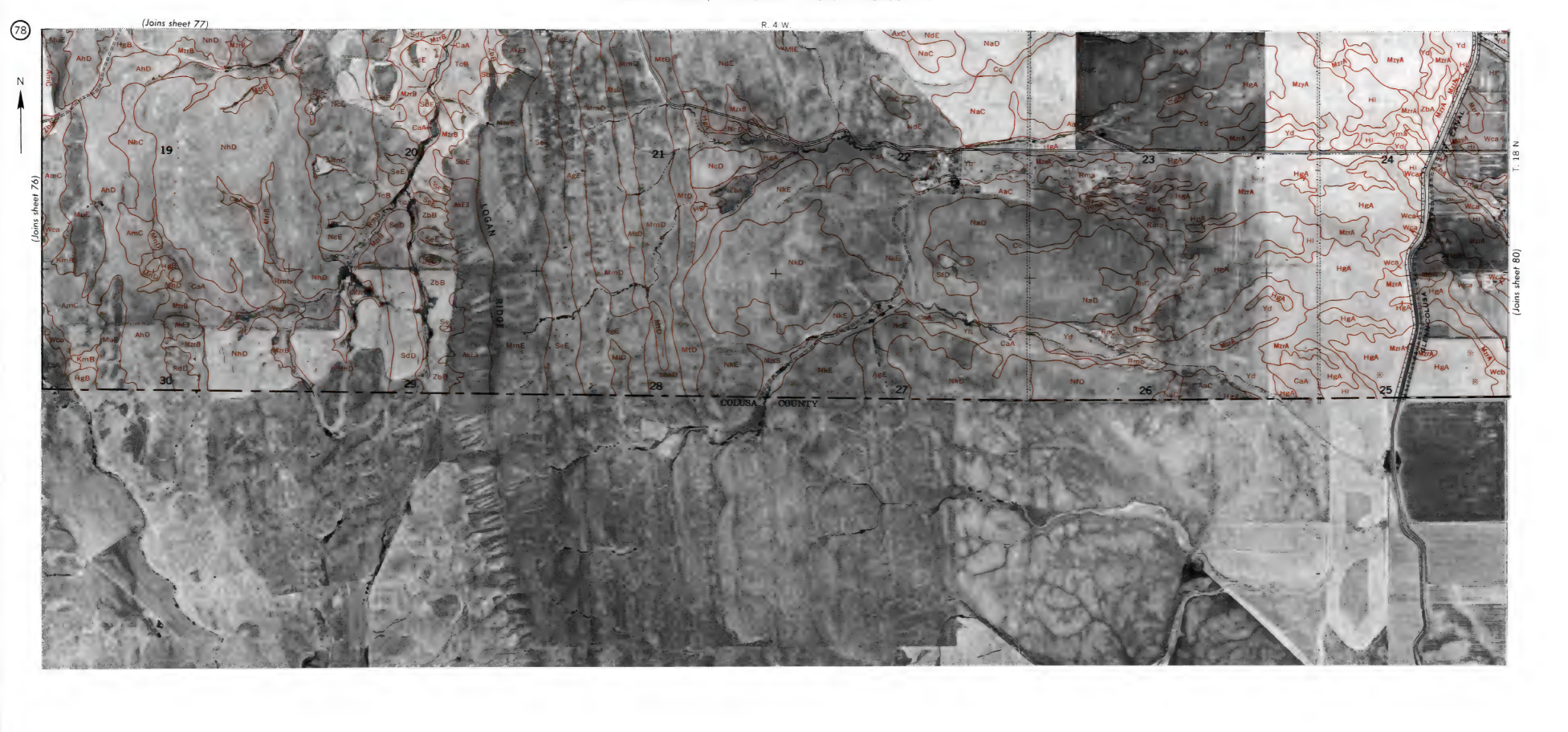
1 M le Scale 1 20 000 0 5000 Feet



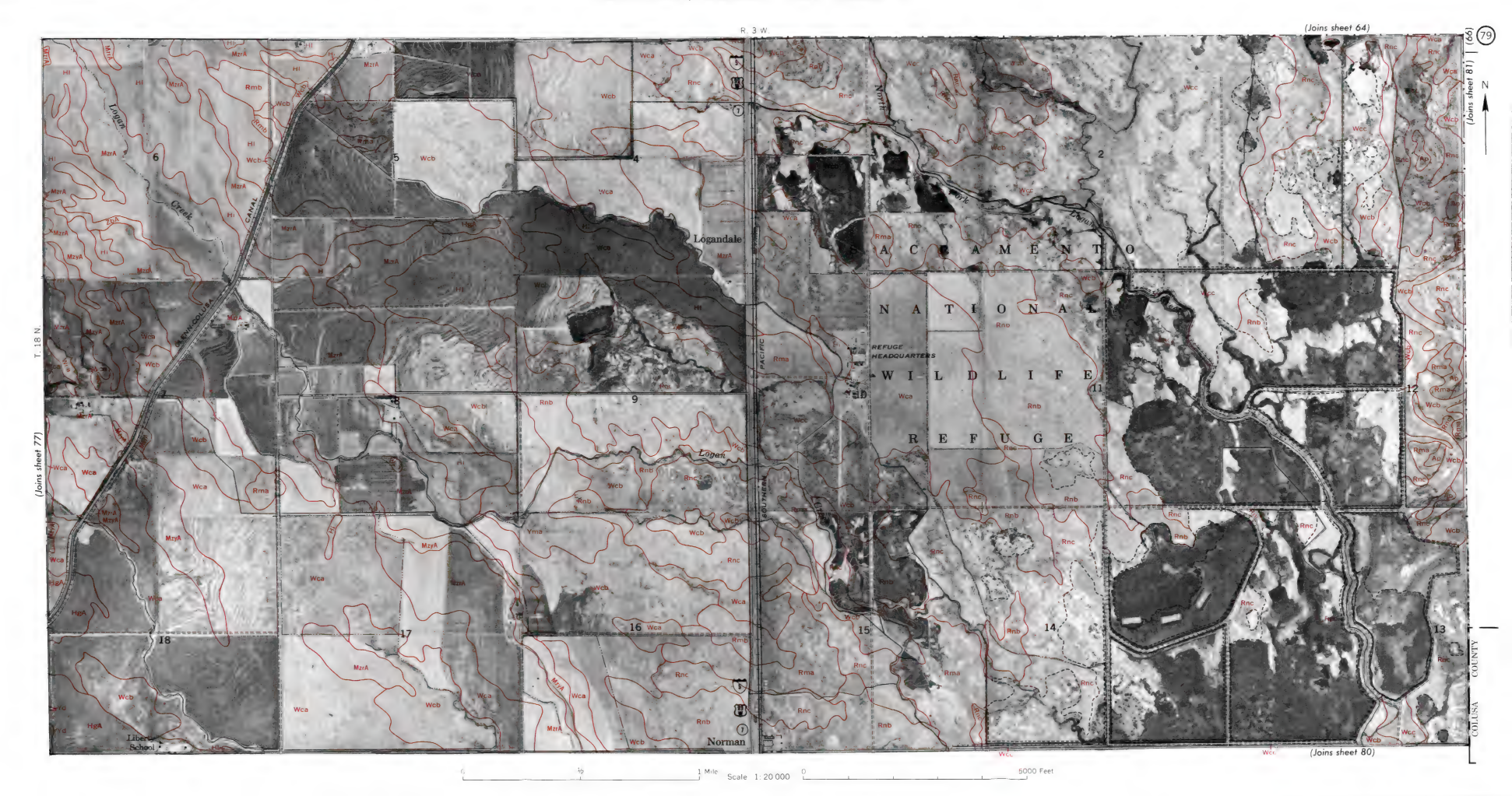


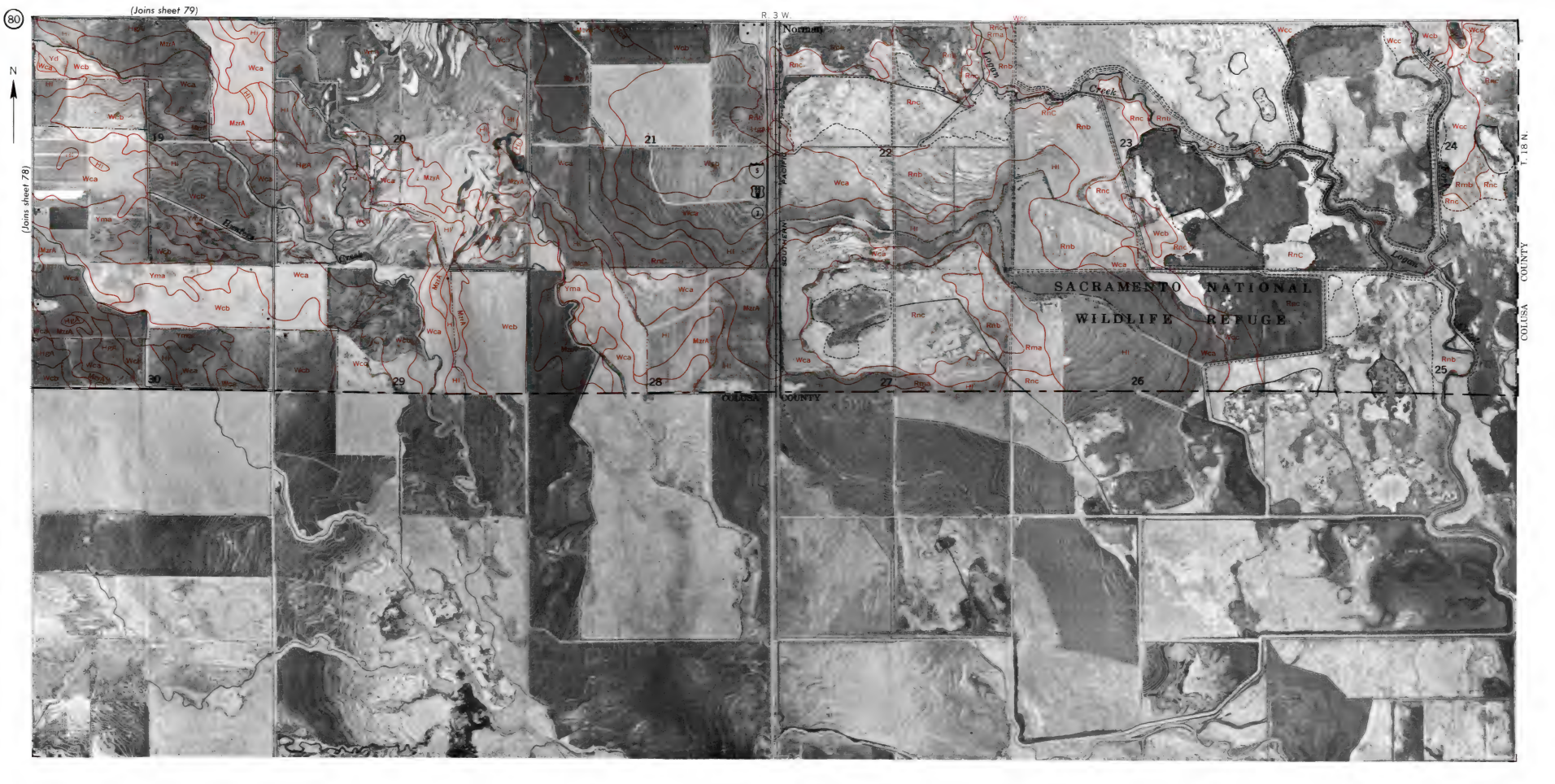
1/2 1 Mile Scale 1: 20 000 0 5000 Feet

and second the Carlo and the contributed for the Carlo and Carlo a



1 Mile Scale 1:20 000 5000 Feet

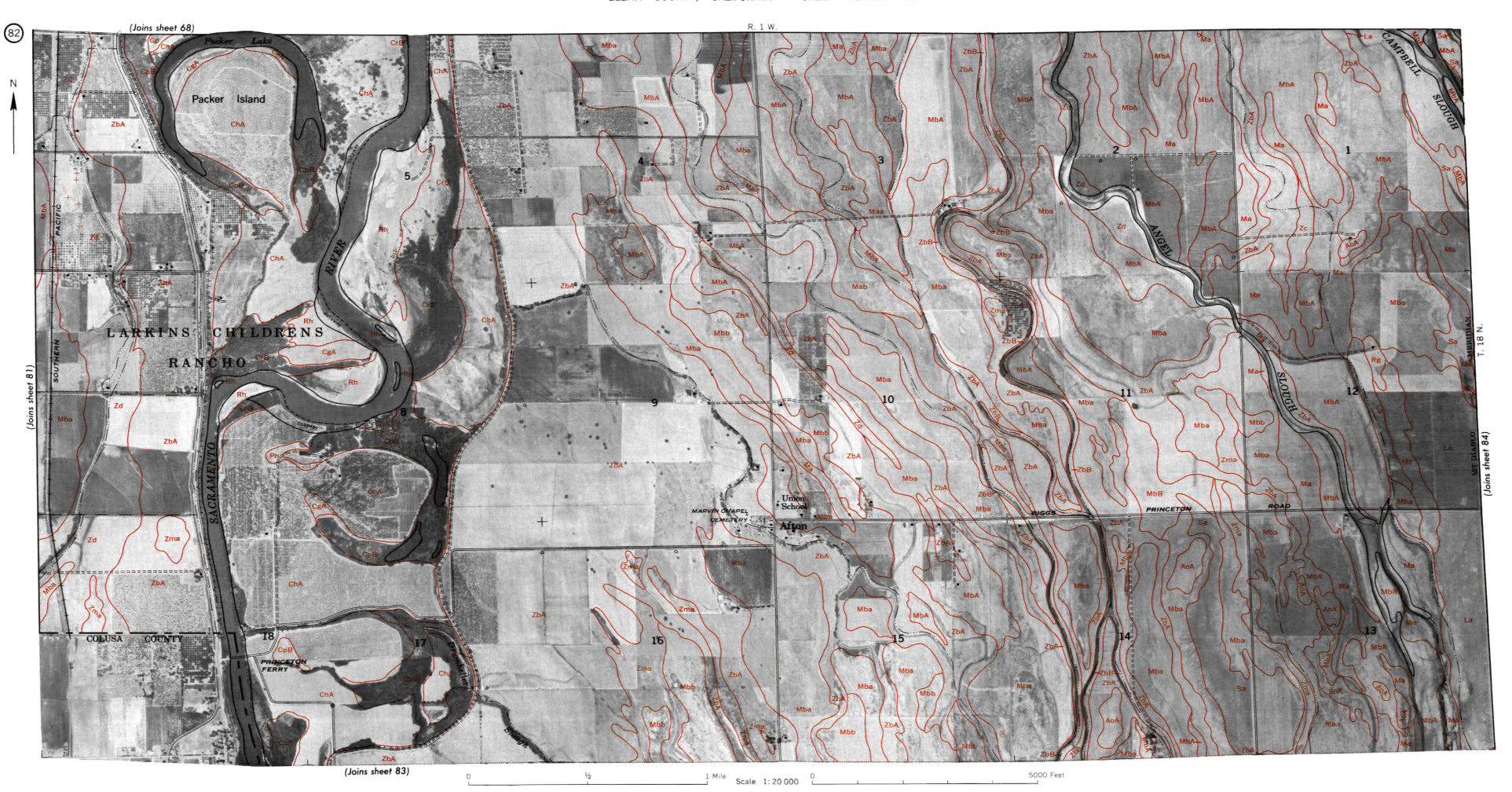




¹/₂ 1 Mile Scale 1: 20 000 0 5000 Feet

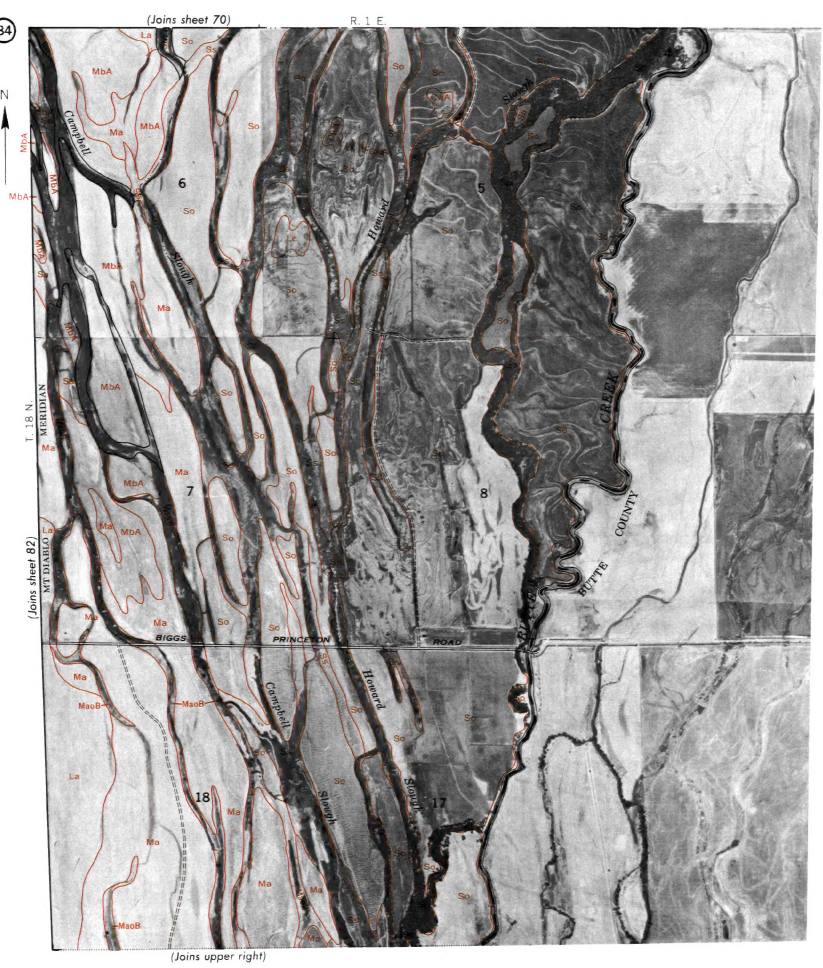


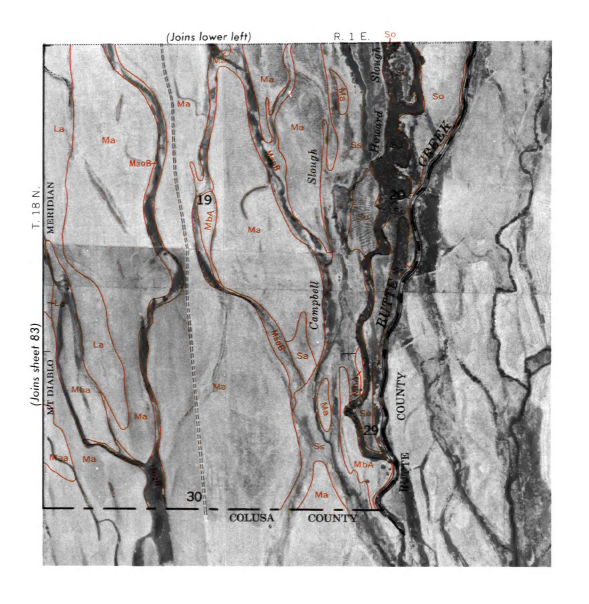
0 1/2 1 Mile Scale 1:20 000 5000 Feet



½ 1 Mile Scale 1:20 000 0

5000 Feet





1 Mile Scale 1: 20 000 C 5000 Feet